/_{10/048196}

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(FILE 'HCAPLUS' ENTERED AT 12:48:41 ON 31 JUL 2002)
          1343 SEA FILE=HCAPLUS ABB=ON PLU=ON (MORAXEL? OR M OR
L1
               BRANHAMELL? OR M) (W) CATARRH?
            56 SEA FILE=HCAPLUS ABB=ON PLU=ON L1(5A)ANTIGEN
L4
            31 SEA FILE=HCAPLUS ABB=ON PLU=ON
                                               L4(S) VACCIN?
L8
            31 SEA FILE=HCAPLUS ABB=ON PLU=ON L8 AND (POLYPEPTIDE OR
L9
               PEPTIDE OR PROTEIN OR POLYPROTEIN)
            22 SEA FILE=HCAPLUS ABB=ON PLU=ON L9 AND (ANTIBOD? OR
L12
               T(W) (CELL OR LYMPHOCYT?))
L12 ANSWER 1 OF 22 HCAPLUS COPYRIGHT 2002 ACS
                        2001:255245 · HCAPLUS
ACCESSION NUMBER:
                        134:265146
DOCUMENT NUMBER:
                        Cloning and characterization of outer membrane
TITLE:
                        protein OMP106 gene of Moraxella
                        catarrhalis and its prophylactic, diagnostic and
                        therapeutic uses
                        Tucker, Kenneth; Plosila, Laura; Tillman, Ulrich
INVENTOR(S):
PATENT ASSIGNEE(S):
                        Antex Biologics Inc., USA
                        U.S., 49 pp., Cont.-in-part of U.S. Ser. No.
SOURCE:
                        642,712.
                        CODEN: USXXAM
DOCUMENT TYPE:
                        Patent
LANGUAGE:
                        English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION: <
                                          APPLICATION NO. DATE
     PATENT NO.
                     KIND DATE
                     ____
                                         -----
                                                           19971112
                                         US 1997-968685
                     В1
                           20010410
    US 6214981
                     A 19990721
                                         CN 1997-195990
                                                           19970428
    CN 1223549
                                                           19970502
                     Α
                           19971201
                                         ZA 1997-3809
    ZA 9703809
                     A
                           20000225
                                         KR 1998-708845
                                                           19981103
    KR 2000010734
PRIORITY APPLN. INFO.:
                                       US 1996-642712 A2 19960503
    The invention discloses the Moraxella catarrhalis outer membrane
    protein-106 (OMP106) polypeptide,
    polypeptides derived therefrom (OMP106-derived
    polypeptides), nucleotide sequences encoding these
    polypeptides, and antibodies that specifically
    bind the OMP106 polypeptide and/or OMP106-derived
    polypeptides. Also disclosed are immunogenic, prophylactic
    or therapeutic compns., including vaccines, comprising OMP106
    polypeptide and/or OMP106-derived polypeptides.
     The invention addnl. discloses methods of inducing immune responses
     to M. catarrhalis and M. catarrhalis OMP106 polypeptides
     and OMP106-derived polypeptides in animals.
                              THERE ARE 21 CITED REFERENCES AVAILABLE
REFERENCE COUNT:
                        21
                              FOR THIS RECORD. ALL CITATIONS AVAILABLE
                              IN THE RE FORMAT
L12 ANSWER 2 OF 22 HCAPLUS COPYRIGHT 2002 ACS
                        2001:168028 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                        134:221433
TITLE:
                        Vaccine antigens of Moraxella
INVENTOR(S):
                        Farn, Jacinta; Strugnell, Richard; Tennent, Jan
PATENT ASSIGNEE(S):
                        Commonwealth Scientific and Industrial Research
                        Organisation, Australia; The University of
```

Melbourne

SOURCE:

PCT Int. Appl., 60 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

DOCUMENT TYPE:

FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

LANGUAGE:

Patent

LANGUAGE:

English 1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT	NO. F	CIND DATE	:	APPLICA	ATION NO.	DATE			
	016172								
₩:	AE, AG, AI CN, CR, CU				BG, BR, BY, ES, FI, GB,				
					KG, KP, KR,				
					MN, MW, MX				
					SL, TJ, TM, AZ, BY, KG,				
	TJ, TM	,, 02, VN,	10, 211,	211, 111, 1	111, 21, 110,	, 112, 112,	1107		
RW:	GH, GM, KE	L, LS, MW,	MZ, SD,	SL, SZ, 7	rz, UĞ, ZW,	AT, BE,	CH,		
	CY, DE, DE	K, ES, FI,	FR, GB,	GR, IE, I	IT, LU, MC,	, NL, PT,	SE,		
nn 1010	BF, BJ, CF 364	CG, CI,	CM, GA,	GN, GW, N	ML, MR, NE	, SN, TD,	TG		
	AT, BE, CF						MC.		
	PT. IE. SI	LT, LV.	FI, RO,	MK, CY, A	AL				
BR 2000	013574 LN. INFO.:	A 2002	0611	BR 2000	0-13574	20000831			
PRIORITY APP	LN. INFO.:			AU 1999-25	571 A	19990831	•		
	,				U1048 W				
AB The pre	sent invent lar, Moraxe	lon relat	es to an	cacid se	Moraxella,	, in coding th	020		
antigen	s and formu	lations f	or use i	n raising	an immune	response			
	Moraxella.			-		•			
REFERENCE CO	UNT:	-			REFERENCES				
		_			ITATIONS A	VAILABLE	IN		
		Т	HE RE FO	RMAT					
L12 ANSWER	3 OF 22 HC	CAPLUS CO	PYRIGHT	2002 ACS					
ACCESSION NU									
DOCUMENT NUM	DOCUMENT NUMBER: 134:161878								
TITLE:				rhalis BAS	SB114 antiq	gens and	uses		
INVENTOR(S):		thereof							
PATENT ASSIG	NEE(S):	Smithkl			gicals S.A	Bela.			
SOURCE:		PCT Int	. Appl.,		J-20 - 0				
		CODEN:							

PA:	CENT	NO.		KI	ND	DATE			APPLICATION NO. DATE								
				A1 20010208					WO 2000-EP7293 20000727								
	W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,	
		CN,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	
		GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	
		LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	MZ,	NO,	ΝZ,	
						SD,											
						VN,											

Patent

English

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TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
             BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                       Α1
                                           EP 2000-956338
                                                             20000727
     EP 1204678
                            20020515
         R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, MC, IE,
             SI, LT, LV, FI, RO, MK, CY, AL
                                        GB 1999-17977
PRIORITY APPLN. INFO.:
                                                          A 19990730
                                        WO 2000-EP7293
                                                          W 20000727
     The invention provides BASB114 polypeptides and
AΒ
     polynucleotides encoding BASB114 polypeptides and methods
     for producing such polypeptides by recombinant techniques.
     Also provided are diagnostic, prophylactic and therapeutic uses.
                               THERE ARE 1 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                         1
                                THIS RECORD. ALL CITATIONS AVAILABLE IN
                                THE RE FORMAT
L12 ANSWER 4 OF 22 HCAPLUS COPYRIGHT 2002 ACS
                         2001:78537 HCAPLUS
ACCESSION NUMBER:
                         134:144470
DOCUMENT NUMBER:
                         A high molecular weight major outer membrane
TITLE:
                         protein of Moraxella and the gene
                         encoding it and the diagnosis, prophylaxis and
                         treatment of infection
INVENTOR(S):
                         Loosmore, Sheena M.; Sasaki, Ken; Yang,
                         Yan-Ping; Klein, Michel H.
                         Connaught Laboratories Limited, Can.
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 247 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
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     PATENT NO
                                            APPLICATION NO
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	PATENT NO.				KII	. עא	DATE			APPLICATION NO. DATE							
	WO	2001	0076	19	A:	1 :	2001	0201		M(20	00-C	A870		20000726		
		W:	ΑE,	AG,	AL,	AM,	ΑT,	ΑU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	ΒZ,	CA,	CH,
			CN,	CR,	CU,	CZ,	DE,	DK,	DM,	DZ,	EE,	ES,	FI,	GB,	GD,	GE,	GH,
			GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,
			LR,	LS,	LT,	LU,	LV,	MA,	MD,	MG,	MK,	MN,	MW,	MX,	ΜZ,	NO,	ΝZ,
			PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	ΤZ,
			UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZW,	AM,	AZ,	BY,	KG,	ΚŻ,	MD,	RU,
			ТJ,	TM													
		RW:	GH,	GM,	ΚE,	LS,	MW,	ΜZ,	SD,	SL,	SZ,	TZ,	UG,	ZW,	AT,	BE,	CH,
			CY,	DE,	DK,	ES,	FΙ,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,
			BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG
	EΡ	1203	082		A:	1 :	2002	0508		E.	P 20	00-9	5113	6	2000	0726	
		R:	ΑT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,
					SI,												
PRIO	RIT	Y APP	LN.	INFO	. :				1	US 1	999-	3616	19	A2	1999	0727	
									1	WO 2	000-	CA87	0	W	2000	0726	
AB	An	isol	ated	and	pur	ifie	d ou	ter 1	memb:	rane	pro	tein	of (a			

AB An isolated and purified outer membrane **protein** of a Moraxella strain, particularly M. catarrhalis, having a mol. mass of about 200 kDa, is provided by recombinant means. The about 200 kDa outer membrane **protein** as well as nucleic acid mols. encoding the same are useful in diagnostic applications and immunogenic compns., particularly for in vivo administration to a

host to confer protection against disease caused by a bacterial pathogen that produces the about 200 kDa outer membrane protein or produces a protein capable of inducing antibodies in a host specifically reactive with the about 200 kDa outer membrane protein. N-terminally and C-terminally truncated about 200 kDa proteins also are produced recombinantly. The gene was cloned from the 4223 strain by screening an expression library in .lambda.EMBL3 with antiserum to the protein. A series of overlapping fragments were obtained and assembled to give the full-length gene. The gene was then used as a probe to obtain the gene from a no. of different strains of the bacterium. Protein manufd. in Escherichia coli was obtained as inclusion bodies that could be resolubilized and used raise antiserum in mice and guinea pigs. The antiserum was bactericidal and could block the binding of the bacterium to animal cells. Comparison of the sequences of the G tract of genes from strains with different clumping activity indicated that the no. of G's in the tract affected levels of gene expression. Prepn. and characterization of N- and C-terminal truncation derivs. is described.

REFERENCE COUNT:

3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 5 OF 22 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 2001:23521 HCAPLUS

DOCUMENT NUMBER: 135:194002

TITLE: Vaccines for Moraxella catarrhalis

AUTHOR(S): McMichael, J. C.

CORPORATE SOURCE: Wyeth-Lederle Vaccines, West Henrietta, NY,

14586-9728, USA

SOURCE: Vaccine (2000), 19(Suppl. 1), S101-S107

CODEN: VACCDE; ISSN: 0264-410X

PUBLISHER: Elsevier Science Ltd.
DOCUMENT TYPE: Journal; General Review

LANGUAGE: English

A review with 53 refs. Vaccine development for M . catarrhalis is in the antigen identification stage. M. catarrhalis does not appear to synthesize secreted antigens such as exotoxins, nor does it appear to possess a carbohydrate capsule. Modified forms of these antigens are usually good vaccine components. There is some interest in whole bacterial cells and membrane fractions, but the search has largely focused on purified outer surface antigens. All of the present antigens have been selected based on the response seen in animals, although the antibody response seen in people exposed to the bacterium provides some guidance. The antibody response provides information related to the cross-strain preservation of epitopes and whether they are surface exposed. Antigens that elicit antibodies that have complement dependent bactericidal capacity, opsonophagocytic activity or interfere with one of the antigen's known functions such as adhesion or nutrient acquisition are particularly valued. In addn. to examg. the antibody response, some antigens have been evaluated in a murine pulmonary clearance model. Using these assays and model, several vaccine candidates have been identified. The antigens may be roughly classified by the function they serve the bacterium. One set appears to promote adhesion to host tissues and includes the

hemagglutinins, ubiquitous surface protein Al (UspAl), and possibly the CD protein. A second set is involved in nutrient acquisition. This set includes the lactoferrin binding protein A (LbpA) and lactoferrin binding protein B (LbpB), the transferrin binding protein A (TbpA) and transferrin binding protein B (TbpB), the CD and E porins, and the catarrhalis outer membrane protein B (CopB). A third set is comprised of antigens involved in virulence and it. includes lipooligosaccharide (LOS) and the ubiquitous surface protein A2 (UspA2). Antigens of unknown function, such as the 200 K protein, may also be vaccine candidates. 53 THERE ARE 53 CITED REFERENCES AVAILABLE REFERENCE COUNT:

FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 6 OF 22 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

2000:628168 HCAPLUS

DOCUMENT NUMBER:

133:221588

TITLE: INVENTOR(S):

Immunogenic compounds Ruelle, Jean-louis

PATENT ASSIGNEE(S):

Smithkline Beecham Biologicals S.A., Belg.

SOURCE:

PCT Int. Appl., 97 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent English

LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

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APPLICATION NO.
                                                          DATE
    PATENT NO.
                     KIND DATE
                                         _____
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                                    WO 2000-EP1468 20000223
    WO 2000052042
                     A1
                           20000908
           AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR,
            CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU,
            ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT,
            LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU,
            SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ,
            VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
        RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY,
            DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF,
            BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                         EP 2000-907603 20000223
                     A1 20011219
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
            PT, IE, FI
                                      GB 1999-4559
                                                       A 19990226
PRIORITY APPLN. INFO.:
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WO 2000-EP1468 W 20000223 The invention provides BASB081 polypeptides from Moraxella AΒ catarrhalis and polynucleotides encoding BASB081 polypeptides and methods for producing such

polypeptides by recombinant techniques. Also provided are diagnostic, prophylactic and therapeutic uses.

REFERENCE COUNT:

THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 7 OF 22 HCAPLUS COPYRIGHT 2002 ACS 2000:227773 HCAPLUS ACCESSION NUMBER:

6

DOCUMENT NUMBER:

132:250005

TITLE:

Antigenic outer membrane protein OMP21

of Moraxella catarrhalis and the gene encoding it and their prophylactic, diagnostic and

therapeutic uses

Tucker, Kenneth; Tillmann, Ulrich F.

Antex Biologics Inc., USA PCT Int. Appl., 109 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

LANGUAGE:

INVENTOR(S):

SOURCE:

Patent English

1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT ASSIGNEE(S):

PA'	PATENT NO.				ND I	DATE		APPLICATION NO. DATE								
									-							
WO	2000	0189	10	Α	1 :	2000	0406		W	0 19	99-U	S229	18	1999	1001	
	W:	ΑE,	AL,	AM,	AT,	ΑU,	AZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,
		CZ,	DE,	DK,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,
		IN,	IS,	JP,	KE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,
		MD,	MG,	MK,	MN,	MW,	MX,	NO,	ΝZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,
		SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	UA,	UG,	US,	UZ,	VN,	YU,	ZA,	ZW,
		AM,	ΑZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	$\mathbf{M}\mathbf{T}$						
	RW:	GH,	GM,	ΚE,	LS,	MW,	SD,	SL,	SZ,	TZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,
		DE,	DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,
		ВJ,	CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG	
AU	9964	100		Α	1 :	2000	0417		A	U 19	99-6	4100		1999	1001	
EP	1117	779		Α	1 :	2001	0725		E	P 19	99-9	5171	6	1999	1001	
	R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙT,	LI,	LU,	NL,	SE,	MC,
		PT,	IE,	SI,	LT,	LV,	FI,	RO								
PRIORIT'	Y APP	LN.	INFO	. :					US 1	998-	1647	14	Α	1998	1001	

WO 1999-US22918 W 19991001

The invention discloses the Moraxella catarrhalis outer membrane protein polypeptide and polypeptides derived therefrom (collectively "OMP21"), nucleotide sequences

encoding said OMP21, and antibodies that specifically bind OMP21. Also disclosed are pharmaceutical compns. including prophylactic or therapeutic compns., which may be immunogenic compns. including vaccines, comprising OMP21, antibodies thereto or nucleotides encoding same. The invention addnl. discloses methods of inducing an immune response to M. catarrhalis and OMP21 in an animal, preferably a human, methods of treating and methods of diagnosing Moraxella infections in an animal, preferably a human, and kits therefor. The outer membrane proteins of several strains of M. catarrhalis were extd. with non-denaturing detergents (octyl glucoside or EmpigenBB.RTM.) and fractionated on SDS-polyacrylamide gels followed by transfer to PVDF membranes for N-terminal sequencing. The protein was antigenic in rabbits and conserved between strains of M. catarrhalis and related bacteria. Antisera to the protein mediated complement killing of M. catarrhalis. The gene, omp21, was cloned by PCR with degenerate primers and a knockout mutation created. The knockout strain showed weaker binding to cultured nasopharyngeal cells than did the wild type.

REFERENCE COUNT:

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 8 OF 22 HCAPLUS COPYRIGHT 2002 ACS ACCESSION NUMBER: 2000:191223 HCAPLUS

1

DOCUMENT NUMBER: 132:233331 TITLE: Moraxella catarrhalis basb034 polypeptides and utility in vaccine development and diagnosis Ruelle, Jean-louis INVENTOR(S): Smithkline Beecham Biologicals S.A., Belg. PATENT ASSIGNEE(S): SOURCE: PCT Int. Appl., 106 pp. CODEN: PIXXD2 DOCUMENT TYPE: Patent English LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: . KIND DATE PATENT NO. APPLICATION NO. DATE ----------20000323 WO 1999-EP6781 19990914 WO 2000015802 Α1 W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG. 20000403 AU 1999-58632 19990914 AU 9958632 Α1 20010626 BR 1999-14492 19990914 BR 9914492 Α 20010711 EP 1999-946171 19990914 EP 1114160 A1 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO NO 2001-1263 20010313 NO 2001001263 20010430 Α GB 1998-20002 Α 19980914 PRIORITY APPLN. INFO .: WO 1999-EP6781 W 19990914 The invention provides BASB034 polypeptides and AΒ polynucleotides encoding BASB034 polypeptides and methods for producing such polypeptides by recombinant techniques. It is not uncommon to isolate Moraxella catarrhalis strains that are resistant to some or all of the std. antibiotics. The gene BASB034 was isolate from Moraxella catarrhalis strain ATCC43617 and other The non-coding flanking regions of the BASB034 gene were strains. analyzed and exploited for modulation of BASB034 gene expression. Rflp patterns within this gene were found with the following restriction endonucleases: HphI, AluI, RsaI, EcoRV, and Sau3A1. A vaccine is described comprising the gene BASB034 protein and at least one other Moraxella catarrhalis antigen. This may be used to generate an immune response. Antibodies specific for this antigen are discussed in the light of Moraxella catarrhalis infection detection and treatment and diagnosis. Also provided are diagnostic, prophylactic and therapeutic uses. REFERENCE COUNT: THERE ARE 1 CITED REFERENCES AVAILABLE FOR 1 THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT HCAPLUS COPYRIGHT 2002 ACS L12 ANSWER 9 OF 22 ACCESSION NUMBER: 2000:133833 HCAPLUS DOCUMENT NUMBER: 132:176650

TITLE:

Searcher: Shears 308-4994 Page 7

Cloning of BASB023 antigen from Moraxella

catarrhalis

INVENTOR(S):

Thonnard, Joelle

PATENT ASSIGNEE(S):

Smithkline Beecham Biologicals S.A., Belg.

SOURCE:

PCT Int. Appl., 99 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

DATE APPLICATION NO. DATE PATENT NO. KIND -----_____ ____ _____ WO 1999-EP5828 19990811 WO 2000009694 Α1 20000224 AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG AU 1999-54227 19990811 AU 9954227 A1 20000306 EP 1999-940192 19990811 EP 1105492 20010613 Α1 AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO GB 1998-17824 A 19980814 PRIORITY APPLN. INFO.:

WO 1999-EP5828 W 19990811

The invention provides BASB023 polypeptides and AΒ polynucleotides encoding BASB023 polypeptides from Moraxella catarrhalis (also named Branhamella catarrhalis) and methods for producing such polypeptides by recombinant techniques. BASB023 antigen is related by amino acid sequence homol. to Legionella adelaidensis macrophage infectivity potentiator polypeptide. Since Moraxella catarrhalis is responsible for several pathologies, the main ones being otitis media in infants and children and pneumonia in elderlies, the invention provides diagnostic, prophylactic and therapeutic uses for Moraxella infection.

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

HCAPLUS COPYRIGHT 2002 ACS L12 ANSWER 10 OF 22

ACCESSION NUMBER:

1999:736756 HCAPLUS

DOCUMENT NUMBER:

131:350252

TITLE:

Moraxella catarrhalis antigenic proteins

and their use for immunization

INVENTOR(S):

Cripps, Allan William; Kyd, Jennelle

PATENT ASSIGNEE(S): SOURCE:

Cortecs (UK) Limited, UK

PCT Int. Appl., 32 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.

KIND DATE APPLICATION NO. DATE

Searcher :

Shears

308-4994

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A2
                            19991118
                                          WO 1999-GB1473 19990511
     WO 9958563
                     A3 19991229
     WO 9958563
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                      A2
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                                          JP 2000-548365
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                                          NO 2000-5670
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     NO 2000005670
                       A
                            20010110
                                                          19980511
PRIORITY APPLN. INFO.:
                                       GB 1998-10084
                                                        Α
                                       WO 1999-GB1473
                                                        W 19990511
    Novel antigens of Branhamella
AB
     catarrhalis (also known as Moraxella catarrhalis) are
     provided, together with their use in vaccines as well as
    methods of diagnosis and/or detection. N-terminal and internal
    peptide sequences are provided for antigenic
    proteins of mol. mass 20, 30, 35, 44, and 71 kDa.
L12 ANSWER 11 OF 22 HCAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                        1999:723176 HCAPLUS
DOCUMENT NUMBER:
                         131:347525
TITLE:
                         Moraxella catarrhalis Basb019 proteins
                       · and genes from Moraxella catarrhalis and
                         antigens and antibodies and
                         therapeutic applications
INVENTOR(S):
                         Ruelle, Jean-Louis
PATENT ASSIGNEE(S):
                         SmithKline Beecham Biologicals S.A., Belg.
SOURCE:
                         PCT Int. Appl., 101 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT: 1
PATENT INFORMATION:
                     KIND DATE
                                          APPLICATION NO.
                                                           DATE
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                                          WO 1999-EP3038
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     WO 9957277
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             CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL,
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             MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG,
             SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW,
             AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
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             DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
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CA 1999-2327316 19990503

CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG

19991111

AA

CA 2327316

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AU 1999-39315
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            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,
            PT, IE, FI
                                       GB 1998-9683
                                                        A 19980506
PRIORITY APPLN. INFO.:
                                                      W 19990503
                                       WO 1999-EP3038
     The invention provides Moraxella catarrhalis strain ATCC43617 gene
AΒ
    BASB019 polypeptides and polynucleotides encoding BASB019
    polypeptides and methods for producing such
    polypeptides by recombinant techniques. Variability within
     the BASB019 gene among several Moraxella catarrhalis strains was
    shown by RFLP anal. Also provided are diagnostic, prophylactic and
     therapeutic uses including prodn. of antisera to recombinant BASB019
     and vaccine prodn. and immunizations. A treatment of humans for
    Moraxella catarrhalis disease using antibody directed
     against Basb019 proteins is described. Lastly, screening
     assays for antagonists and agonists for BASB019 are described.
L12 ANSWER 12 OF 22
                     HCAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER:
                        1999:708913 HCAPLUS
DOCUMENT NUMBER:
                        131:333042
                        Protein and DNA sequences of Moraxella
TITLE:
                        catarrhalis BASB011 gene, and uses thereof in
                        vaccine compositions and in assays for the
                        diagnosis of bacterial infections
INVENTOR(S):
                        Ruelle, Jean-louis
                        Smithkline Beecham Biologicals S.A., Belg.
PATENT ASSIGNEE(S):
SOURCE:
                        PCT Int. Appl., 108 pp.
                        CODEN: PIXXD2
DOCUMENT TYPE:
                        Patent
                        English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                          APPLICATION NO.
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                                          WO 1999-EP2764 19990420
    WO 9955871
                     A1
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            AM, AZ, BY, KG, KZ, MD, RU, TJ, TM
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            DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ,
            CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                        CA 1999-2326820 19990420
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                     AA
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                                         AU 1999-40331
                                                           19990420
    AU 9940331
                      Α1
                           19991116
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WO 1999-EP2764 W 19990420

AB This invention provides the sequence of the Moraxella catarrhalis BASB011 gene, which encodes a **protein** that has homol. to the HtrA serine protease of Helicobacter pylori. The invention also relates to the use of an immunogenic fragment, preferably the extracellular domain, of the provided **protein** in a

AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,

Shears

GB 1998-8720

EP 1999-923457

20010131

Searcher :

A1

PT, IE, FI

EP 1071784

PRIORITY APPLN. INFO.:

19990420

A 19980423

vaccine. The invention further relates to the use of the provided protein and/or gene in the diagnosis of bacterial

infections, esp. those of Moraxella.

REFERENCE COUNT:

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN

THE RE FORMAT

L12 ANSWER 13 OF 22 HCAPLUS COPYRIGHT 2002 ACS

8

ACCESSION NUMBER:

1999:554570 HCAPLUS

DOCUMENT NUMBER:

131:285063

TITLE:

Analysis of antigenic structure and human immune

response to outer membrane protein CD

of Moraxella catarrhalis

AUTHOR(S):

Murphy, Timothy F.; Kirkham, Charmaine;

DeNardin, Ernesto; Sethi, Sanjay

CORPORATE SOURCE:

Divisions of Infectious Diseases, Department of Microbiology, State University of New York at

Buffalo, Buffalo, NY, 14215, USA

SOURCE:

AR

Infection and Immunity (1999), 67(9), 4578-4585

CODEN: INFIBR; ISSN: 0019-9567

PUBLISHER:

American Society for Microbiology

Journal

DOCUMENT TYPE: LANGUAGE:

CUAGE: English

Moraxella catarrhalis is an important cause of otitis media in children and lower respiratory tract infections in adults with

chronic obstructive pulmonary disease (COPD). Outer membrane protein CD (OMP CD) is a 45-kDa protein which is a potential vaccine antigen to prevent infections

caused by M. catarrhalis. Eight monoclonal

antibodies were used to study the antigenic structure of the OMP CD mol. by assaying recombinant peptides corresponding to the sequence of the protein. This approach identified two surface-exposed epitopes, including one near the amino terminus (amino acids 25 to 44) and one in the central region of the mol. (amino acids 261 to 331). Assays with serum and sputum supernatants

of adults with COPD revealed variable levels of **antibodies** to OMP CD among individuals. To det. which portions of the OMP CD mol. were recognized by human **antibodies**, three human

serum samples were studied with six recombinant peptides which span the sequence of OMP CD. All three sera contained IgG antibodies which recognized exclusively the peptide

corresponding to amino acids 203 to 260 by immunoblot assay.

Adsorption expts. with whole bacteria established that some of the human antibodies are directed at surface-exposed epitopes on OMP CD. The authors conclude that OMP CD is a highly conserved made which contains at least two some opitations which are conserved as

mol. which contains at least two sep. epitopes which are exposed on the bacterial surface. While individual adults with COPD show variability in the immune response to OMP CD, a specific region of the OMP CD mol. (amino acids 203 to 260) is important as a target of the human immune response.

REFERENCE COUNT:

THERE ARE 43 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L12 ANSWER 14 OF 22 HCAPLUS COPYRIGHT 2002 ACS

43

ACCESSION NUMBER:

1999:83288 HCAPLUS

DOCUMENT NUMBER:

130:280494

TITLE:

Use of an isogenic mutant constructed in

Searcher: Shears 308-4994 Page 11

Moraxella catarrhalis to identify a protective

epitope of outer membrane protein B1 defined by monoclonal antibody 11C6

AUTHOR(S): Luke, Nicole R.; Russo, Thomas A.; Luther, Neal;

Campagnari, Anthony A.

CORPORATE SOURCE: Department of Microbiology, Center for Microbial

Pathogenesis, State University of New York at

Buffalo, Buffalo, NY, 14214, USA

SOURCE: Infection and Immunity (1999), 67(2), 681-687

CODEN: INFIBR; ISSN: 0019-9567

PUBLISHER: American Society for Microbiology

DOCUMENT TYPE: Journal LANGUAGE: English

Moraxella catarrhalis-induced otitis media continues to be a AΒ significant cause of infection in young children, prompting increased efforts at identifying effective vaccine antigens. authors have previously demonstrated that M. catarrhalis expresses specific outer membrane proteins (OMPs) in response to iron limitation and that this organism can utilize transferrin and lactoferrin for in vitro growth. One of these proteins, which binds human transferrin, is OMP B1. As the human host presents a naturally iron-limited environment, proteins, like OMP B1, which are expressed in response to this nutritional stress are potential vaccine antigens. In this study, the authors have developed monoclonal antibody (MAb) 11C6, which reacts to a surface-exposed epitope of OMP B1 expressed by M. catarrhalis 7169. This antibody was used to clone ompB1, and sequence anal. suggested that OMP B1 is the M. catarrhalis homolog to the transferrin binding protein B described for pathogenic Neisseriaceae, Haemophilus influenzae, Actinobacillus pleuropneumoniae, and M. catarrhalis. Expression of recombinant OMP B1 on the surface of Escherichia coli confers transferrin binding activity, confirming that this protein is likely involved in iron acquisition. In addn., ompB1 was used to construct an isogenic mutant in M. catarrhalis 7169. This mutant, termed 7169b12, was used as the control in bactericidal assays designed to det. if OMP B1 elicits protective antibodies. In the presence of MAb 11C6 and human complement, wild-type 7169 demonstrated a 99% decline in viability, whereas the ompB1 isogenic mutant was resistant to this bactericidal activity. Further anal. with MAb 11C6 revealed the presence of this OMP B1 epitope on 31% of the clin. isolates tested. These data suggest that OMP B1 is a potential vaccine antigen against M.

catarrhalis infections.

REFERENCE COUNT: 38 THERE ARE 38 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE

IN THE RE FORMAT

L12 ANSWER 15 OF 22 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1998:574816 HCAPLUS

DOCUMENT NUMBER:

129:313152

TITLE:

The transferrin binding **protein** B of Moraxella catarrhalis elicits bactericidal

antibodies and is a potential vaccine

antigen

AUTHOR(S):

Myers, Lisa E.; Yang, Yan-Ping; Du, Run-Pan; Wang, Qijun; Harkness, Robin E.; Schryvers, Anthony B.; Klein, Michel H.; Loosmore, Sheena

Searcher: Shears 308-4994 Page 12

Μ.

CORPORATE SOURCE:

Pasteur Merieux Connaught Canada Research, North

York, ON, M2R 3T4, Can.

SOURCE:

Infection and Immunity (1998), 66(9), 4183-4192

CODEN: INFIBR; ISSN: 0019-9567

PUBLISHER:

American Society for Microbiology

DOCUMENT TYPE:

Journal

LANGUAGE:

English

The transferrin binding protein genes (tbpA and tbpB) from AΒ two strains of Moraxella catarrhalis have been cloned and sequenced. The genomic organization of the M. catarrhalis transferrin binding protein genes is unique among known bacteria in that tbpA precedes tbpB and there is a third gene located between them. deduced sequences of the M. catarrhalis TbpA proteins from two strains were 98% identical, while those of the TbpB proteins from the same strains were 63% identical and 70% similar. The third gene, tentatively called orf3, encodes a protein of approx. 58 kDa that is 98% identical between the two strains. The tbpB genes from four addnl. strains of M. catarrhalis were cloned and sequenced, and two potential families of TbpB proteins were identified based on sequence similarities. Recombinant TbpA (rTbpA), rTbpB, and rORF3 proteins were expressed in Escherichia coli and purified. RTbpB was shown to retain its ability to bind human transferrin after transfer to a membrane, but neither rTbpA nor rORF3 did. Monospecific anti-rTbpA and anti-rTbpB antibodies were generated and used for immunoblot anal., which demonstrated that epitopes of M. catarrhalis TbpA and TbpB were antigenically conserved and that there was constitutive expression of the tbp genes. In the absence of an appropriate animal model, anti-rTbpA and anti-rTbpB antibodies were tested for their bactericidal activities. The anti-rTbpA antiserum was not bactericidal, but anti-rTbpB antisera were found to kill heterologous strains within the same family. Thus, if bactericidal

L12 ANSWER 16 OF 22 HCAPLUS COPYRIGHT 2002 ACS

rTbpB antigens may protect against M.

ACCESSION NUMBER:

catarrhalis disease.

1998:479556 HCAPLUS

ability is clin. relevant, a vaccine comprising multiple

DOCUMENT NUMBER:

129:108012

TITLE:

UspA1 and UspA2 antigens of Moraxella

catarrhalis

INVENTOR(S):

Hansen, Eric J.; Aebi, Christoph; Cope, Leslie

D.; Maciver, Isobel; Fiske, Michael J.;

Fredenburg, Ross

PATENT ASSIGNEE(S):

The Board of Regents, the University of Texas

System, USA

SOURCE:

PCT Int. Appl., 237 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 3

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE
WO 9828333 A2 19980702 WO 1997-US23930 19971219

Searcher : Sh

Shears 308-4994

Page 13

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A3
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             MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL,
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                                                            19990621
     US 6310190
                       В1
                                        US 1999-336447 19990621
US 1996-33598P P 19961220
PRIORITY APPLN. INFO.:
                                        WO 1997-US23930 W 19971219
     The present invention discloses the existence of two novel
AΒ
     proteins UspA1 and UspA2, and their resp. genes uspA1 and
     uspA2. Each protein encompasses a region that is
     conserved between the two proteins and comprises an
     epitope that is recognized by MAb 17C7. One or more than one of
     these species may aggregate to form the very high mol. wt. form
     (i.e. greater than 200 kDa) of the UspA antigen. Compns. and both
     diagnostic and therapeutic methods for the treatment and study of M.
     catarrhalis are disclosed.
L12 ANSWER 17 OF 22 HCAPLUS COPYRIGHT 2002 ACS
                         1998:124040 HCAPLUS
ACCESSION NUMBER:
                         128:191575
DOCUMENT NUMBER:
                         Outer membrane protein B1 of Moraxella
TITLE:
                         catarrhalis
INVENTOR(S):
                         Campagnari, Anthony A.
                         Research Foundation of State University of New
PATENT ASSIGNEE(S):
                         York, USA
SOURCE:
                         PCT Int. Appl., 43 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                                           APPLICATION NO.
                                                            DATE
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     WO 9806432
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     AU 9740757
                       A1
                                        US 1996-698652
                                                            19960816
PRIORITY APPLN. INFO.:
                                        WO 1997-US14596
                                                            19970815
     An isolated and purified outer membrane protein B1, and
AR
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peptides formed therefrom, of Moraxella catarrhalis, are

described. A method for the isolation and purifn. of outer membrane protein B1 from a bacterial strain that produces B1 protein, e.g. Moraxella catarrhalis, comprises growing the bacteria in culture in iron-depleted medium to enhance the expression of the B1 protein, harvesting the bacteria from the culture, extg. from the harvested bacteria a prepn. substantially comprising an outer membrane protein prepn., contacting the outer membrane prepn. with an affinity matrix contg. immobilized transferrin wherein B1 protein binds to the transferrin, and eluting the bound B1 protein from the transferrin. Disclosed are the uses of the Bl protein as an immunogen for vaccine formulations, and as antigens in diagnostic immunoassays.

L12 ANSWER 18 OF 22 HCAPLUS COPYRIGHT 2002 ACS

1997:596420 HCAPLUS ACCESSION NUMBER:

127:291797 DOCUMENT NUMBER:

TITLE: Antigenic heterogeneity and molecular analysis

of CopB of Moraxella (Branhamella) catarrhalis

Sethi, S.; Surface, J. M.; Murphy, T. F. AUTHOR(S):

CORPORATE SOURCE: Division of Pulmonary Medicine, State University

of New York at Buffalo, Buffalo, NY, USA

Infection and Immunity (1997), 65(9), 3666-3671SOURCE:

CODEN: INFIBR; ISSN: 0019-9567

American Society for Microbiology PUBLISHER:

DOCUMENT TYPE: Journal LANGUAGE: English

Outer membrane protein (OMP) CopB, an iron-repressible AΒ 81-kDa major OMP of Moraxella (Branhamella) catarrhalis has been a major focus of investigation. To assess CopB as a potential vaccine antigen, the authors elucidated the degree of antigenic and sequence heterogeneity in this protein among strains of M. catarrhalis. Two monoclonal antibodies, 1F5 and 2.9F, which bind to surface-exposed epitopes on CopB recognized 60 and 70% of the strains, resp. The degree of sequence heterogeneity in CopB was assessed by cloning and sequencing the CopB gene from two different strains of M. catarrhalis and comparing with the published sequence. There was 92 to 96% homol. between the sequences at the nucleotide level and 90 to 95% homol. at the amino acid level. variability in the protein sequence is confined mainly to three moderately variable regions. Restriction fragment length polymorphism (RFLP) anal. of the CopB genes obtained from 20 diverse strains by PCR was performed. Ninety percent of the potential restriction sites in the const. regions and 47% of the potential restriction sites in the variable regions were present in the 20 strains, indicating that the pattern of variable and const. areas in the CopB gene is a general pattern among strains of M. catarrhalis. The authors conclude that the CopB gene is largely conserved among strains of M. catarrhalis and contains discrete regions which show

L12 ANSWER 19 OF 22 HCAPLUS COPYRIGHT 2002 ACS 1997:177696 HCAPLUS ACCESSION NUMBER:

moderate heterogeneity among strains.

DOCUMENT NUMBER: 126:249929

TITLE: The major outer membrane protein, CD, extracted from Moraxella (Branhamella)

catarrhalis is a potential vaccine antigen that induces

bactericidal antibodies

AUTHOR(S): Yang, Yan-ping; Myers, Lisa E.; McGuinness, Ursula; Chong, Pele; Kwok, Yan; Klein, Michel

H.; Harkness, Robin E.

CORPORATE SOURCE: Research Center, Pasteur Merieux Connaught

Canada, 1755 Steeles Ave. West, North York, ON,

M2R 3T4, Can.

SOURCE: FEMS Immunology and Medical Microbiology (1997),

17(3), 187-199

CODEN: FIMIEV; ISSN: 0928-8244

PUBLISHER: Elsevier
DOCUMENT TYPE: Journal
LANGUAGE: English

AB The major outer membrane protein of Moraxella

(Branhamella) catarrhalis, CD, was detergent-extd. from the bacterial cell wall and purified to homogeneity in high yields by a simple process. The purified protein appeared to exhibit immunogenic properties similar to those of native CD exposed on the surface of the bacterium. Antibodies to CD raised in mice specifically bound to intact B. catarrhalis, as detd. by flow cytometry anal. The IgG subclass distributions of anti-CD antibodies in sera from mice immunized with purified CD or with B. catarrhalis were also similar. CD was found to be antigenically conserved among a panel of B. catarrhalis isolates, as demonstrated by the consistent reactivities of mouse anti-CD antisera with a common 60 kDa protein on immunoblots. Furthermore, convalescent sera collected from patients with otitis media due to B. catarrhalis infection were found to be reactive with the CD protein by immunoblotting. Finally, the purified protein induced antibodies in guinea pigs and mice that exhibited in vitro bactericidal activity against the pathogen. Therefore, the native CD outer membrane protein represents a potentially useful antigen for inclusion in a vaccine against B. catarrhalis.

L12. ANSWER 20 OF 22 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER: 1993:189964 HCAPLUS

DOCUMENT NUMBER: 118:189964

TITLE: Methods and compositions relating to useful

antigens of Moraxella catarrhalis

INVENTOR(S): Hansen, Eric J.; Helminen, Merja; Maciver,

Isobel

PATENT ASSIGNEE(S):

University of Texas System, USA

PCT Int. Appl., 73 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

SOURCE:

Patent English

LANGUAGE: FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND DATE								A.	PPLI	CATI	ON NO	ο.	DATE			
WO	9303	761		A.	1	1993	0304		W	2 19	92-U	S686	9	1992)814	
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		BF,	ВJ,	CF,	CG,	CI,	CM,	GA,	GN,	ML,	MR,	SN,	TD,	TG		
US	5552	146		Α		1996	0903		U:	S 19	91-7	4559	1	1991	3815	

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19930316
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     JP 07501210
                                            AT 1992-918273
                                                              19920814
                       Ē
                             19960815
     AT 140627
     ES 2092696
                       Т3
                             19961201
                                            ES 1992-918273
                                                              19920814
                                            US 1993-25363
                                                              19930302
     US 5993826
                       Α
                             19991130
                       Α
                                            NO 1994-502
                                                              19940214
                             19940328
     NO 9400502
                                            FI 1994-681
                       Α
                             19940407
                                                              19940214
     FI 9400681
                                            US 1994-193150
                                                              19940919
     US 5759813
                       Α
                             19980602
                                            US 1995-450002
                                                              19950525
     US 5599693
                       Α
                             19970204
                       Α
                             19991109
                                            US 1995-450351
                                                              19950525
     US 5981213
                                                              20000509
     NO 2000002413
                       Α
                             20000509
                                            NO 2000-2413
                                                           A2 19910815
                                         US 1991-745591
PRIORITY APPLN. INFO.:
                                                           A 19920814
                                         WO 1992-US6869
                                         US 1993-25363
                                                           A3 19930302
```

AB Selected antigenic proteins obtained from the outer membranes of M. catarrhalis are disclosed. These outer membrane proteins (OMPs) have mol. wts. of approx. 30 kDa, 80 kDa, and 200-700 kDa, resp. Studies demonstrated that monoclonal antibodies (MAbs) directed against these proteins confer a protective effect against infection by M. catarrhalis in animal models, demonstrating the potential usefulness of such antibodies in conferring passive immunity as well as the potential use of the OMPs (or variants thereof) in the prepn. of vaccines. DNA segments encoding the OMPs, methods for prepg. the antigens, and diagnostic methods are also disclosed. OMP isolation, anti-OMP MAb prodn., and cloning of genes for the OMPs are described.

L12 ANSWER 21 OF 22 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1993:17456 HCAPLUS

DOCUMENT NUMBER:

118:17456

TITLE:

Use of the purA gene as a selectable marker in

stabilization and integration of plasmid or

bacteriophage cloning vectors

INVENTOR(S):

Brey, Robert Newton, III; Fulginiti, James

Peter; Anilionis, Algis

PATENT ASSIGNEE(S): SOURCE:

American Cyanamid Co., USA Eur. Pat. Appl., 29 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent English

LANGUAGE:

. 1

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

				·	
PAT	TENT NO.	KIND	DATE	APPLICATION NO. DATE	
ΕP	512260	A2	19921111	EP 1992-105887 19920406	
EΡ	512260	A3	19930728	•	
	R: AT,	BE, CH, DE	, DK, ES,	FR, GB, GR, IT, LI, LU, NL, PT,	SE
AT	202800	E	20010715	AT 1992-105887 19920406	
ES	2160573	Т3	20011116	ES 1992-105887 19920406	
JP	05192161	A2	19930803	JP 1992-134375 19920428	
NO	9201729	Α.	19921104	NO 1992-1729 19920430	
CA	2067862	AA	19921104	CA 1992-2067862 19920501	

AU 9215959		A1	19921105		ΑU	1992-15959		19920501
AU 654347		B2	19941103					
US 5919663		A	19990706		US	1995-38029	7	19950130
US 5961983		A	19991005		US	1995-44890	7	19950524
PRIORITY APPLN.	<pre>INFO.:</pre>			US	199	91-695706	Α	19910503
				US	199	4-204903	В1	19940302
				US	199	5-380297	A3	19950130

Host bacteria carrying deletions in the purA gene (for AΒ adenylosuccinate synthetase) are used as hosts for cloning vectors carrying the purA gene as a selectable marker. The vector is stabilized by selection and the purA gene also acts as a site for integration of the plasmid. The use of these vectors does not involve the use of antibiotic resistance markers and is therefore particularly suitable for hosts used in live vaccines. A pUC8-based plasmid carrying the Escherichia coli purA gene and the gene for the nontoxic subunit of the E. coli heat-labile enterotoxin was constructed and introduced into Salmonella dublin, S. typhimurium or Salmonella vaccine strains carrying deletions in the purA gene and transformants selected on minimal medium. This plasmid was maintained in cultures grown on a minimal medium without loss for 80 generations but lost rapidly in the absence of selection (1% retention in 40 generations). When the purA gene was used in integrating vectors the prototrophic phenotype was 100% stable for at least 80 generations in the presence or absence of selection.

L12 ANSWER 22 OF 22 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

1990:510481 HCAPLUS

DOCUMENT NUMBER:

113:110481

TITLE:

SOURCE:

Fusion proteins of flagellin and

heterologous epitopes and attenuated bacteria

expressing the chimeric genes as vaccines

Marjarian, William Robert; Stocker, Bruce Arnold

INVENTOR(S): Dunbar; Newton, Salete Maria Cardozo

PATENT ASSIGNEE(S): Praxis Biologics, Inc., USA; Leland Stanford

Junior University

PCT Int. Appl., 137 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.			KIND	DATE	APPLICATION NO. DATE
WO	8910967		A1	19891116	WO 1989-US1932 19890505
	W: AU,	DK,	FI, JP	, KR, NO	
	RW: AT,	BE,	CH, DE	, FR, GB,	IT, LU, NL, SE
ΑU	8936979		A1	19891129	AU 1989-36979 19890505
ΑU	637049		B2	19930520	
EΡ	419513		A1	19910403	EP 1989-906507 19890505
EΡ	419513		В1	19950426	
	R: AT,	BE,	CH, DE	, FR, GB,	IT, LI, NL, SE
JР	04502402	,	T2	19920507	
JP	2793673		В2	19980903	
ΑТ	121782		E	19950515	AT 1989-906507 19890505
	9002633		Ā	19910104	DK 1990-2633 19901102
	9004806		A	19910103	NO 1990-4806 19901105
	6130082		A	20001010	US 1992-837668 19920214

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PRIORITY APPLN. INFO .:
                                        US 1988-190570
                                                         A 19880505
                                        US 1989-348430
                                                         B1 19890505
                                        WO 1989-US1932
                                                         A 19890505
AΒ
     Fusion proteins of flagellin and an antigenic epitope
     prepd. by expression of the chimeric gene are used as vaccines.
     Similarly, the bacterium expressing the chimeric gene is also used
     in vaccines. Vertebrate hosts can be immunized by administering an
     invasive, but attenuated, bacterium that is transfected with a
     recombinant DNA encoding the fusion protein to elicit
     cellular or humoral immune response. Expression of heterologous
     parasitic, bacterial, and viral epitopes, e.g.malarial
     circumsporozoite protein antigen, the B subunit of cholera
     toxin, the epitope of the CRM197 protein (residues
     366-383; a mutant or Diptheria toxin) hepatitis B virus surface
     antigen, and rotavirus VP7 antigen, with Salmonella flagellin in
     attenuated Salmonella were demonstrated and their immunogenicity
     obsd.
     (FILE 'MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH,
     JICST-EPLUS, JAPIO' ENTERED AT 12:49:48 ON 31 JUL 2002)
                                                 (MORAXEL? OR M OR
           1343 SEA FILE=HCAPLUS ABB=ON PLU=ON
L1
                BRANHAMELL? OR M) (W) CATARRH?
             56 SEA FILE=HCAPLUS ABB=ON PLU=ON L1(5A)ANTIGEN
L4
             31 SEA FILE=HCAPLUS ABB=ON PLU=ON L4(S)VACCIN?
rs
             31 SEA FILE=HCAPLUS ABB=ON PLU=ON L8 AND (POLYPEPTIDE OR
L9
                PEPTIDE OR PROTEIN OR POLYPROTEIN)
             70 SEA L9
L10
             40 DUP REM L10 (30 DUPLICATES REMOVED)
L11
             37 SEA L11 AND (ANTIBOD? OR T(W) (CELL OR LYMPHOCYT?))
L13
L13 ANSWER 1 OF 37
                        MEDLINE
                    2001381129
                                   MEDLINE
ACCESSION NUMBER:
                    21108937
                               PubMed ID: 11163472
DOCUMENT NUMBER:
                    Vaccines for Moraxella catarrhalis.
TITLE:
AUTHOR:
                    McMichael J C
CORPORATE SOURCE:
                    Wyeth-Lederle Vaccines, 211 Bailey Road, West
                    Henrietta, NY 14586-9728, USA.. mcmichj@war.wyeth.com
                    VACCINE, (2000 Dec 8) 19 Suppl 1 S101-7. Ref: 53
SOURCE:
                    Journal code: 8406899. ISSN: 0264-410X.
                    England: United Kingdom
PUB. COUNTRY:
                    Journal; Article; (JOURNAL ARTICLE)
DOCUMENT TYPE:
                    General Review; (REVIEW)
                    (REVIEW, TUTORIAL)
LANGUAGE:
                    English
FILE SEGMENT:
                    Priority Journals
ENTRY MONTH:
                    200107
ENTRY DATE:
                    Entered STN: 20010709
                    Last Updated on STN: 20010709
                    Entered Medline: 20010705
AB
     Vaccine development for Moraxella
     catarrhalis is in the antigen identification
     stage. M. catarrhalis does not appear to
     synthesize secreted antigens such as exotoxins, nor does it appear
     to possess a carbohydrate capsule. Modified forms of these antigens
     are usually good vaccine components. There is some
     interest in whole bacterial cells and membrane fractions, but the
     search has largely focused on purified outer surface antigens. All
     of the present antigens have been selected based on the response
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seen in animals, although the antibody response seen in people exposed to the bacterium provides some guidance. The antibody response provides information related to the cross-strain preservation of epitopes and whether they are surface exposed. Antigens that elicit antibodies that have complement dependent bactericidal capacity, opsonophagocytic activity or interfere with one of the antigen's known functions such as adhesion or nutrient acquisition are particularly valued. In addition to examining the antibody response, some antigens have been evaluated in a murine pulmonary clearance model. Using these assays and model, several vaccine candidates have been identified. The antigens may be roughly classified by the function they serve the bacterium. One set appears to promote adhesion to host tissues and includes the hemagglutinins, ubiquitous surface protein A1 (UspA1), and possibly the CD protein. A second set is involved in nutrient acquisition. This set includes the lactoferrin binding protein A (LbpA) and lactoferrin binding protein B (LbpB), the transferrin binding protein A (TbpA) and transferrin binding protein B (TbpB), the CD and E porins, and the Catarrhalis outer membrane protein B (CopB). A third set is comprised of antigens involved in virulence and it includes lipooligosaccharide (LOS) and the ubiquitous surface protein A2 (UspA2). Antigens of unknown function, such as the 200K protein, may also be vaccine candidates. The antigens that are most suitable will be determined in clinical studies that are only beginning now.

L13 ANSWER 2 OF 37 MEDLINE

ACCESSION NUMBER: 2000036213 MEDLINE

DOCUMENT NUMBER: 20036213 PubMed ID: 10571435

TITLE: Antibody response to outer membrane

proteins of Moraxella catarrhalis in children

with otitis media.

AUTHOR: Mathers K; Leinonen M; Goldblatt D

CORPORATE SOURCE: Immunobiology Unit, Institute of Child Health,

London, UK.

SOURCE: PEDIATRIC INFECTIOUS DISEASE JOURNAL, (1999 Nov) 18

(11) 982-8.

Journal code: 8701858. ISSN: 0891-3668.

PUB. COUNTRY: United States
DOCUMENT TYPE: (CLINICAL TRIAL)

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199912

ENTRY DATE: Entered STN: 20000113

Last Updated on STN: 20000113 Entered Medline: 19991203

AB BACKGROUND: Moraxella catarrhalis is an important cause of bacterial otitis media, and a vaccine to prevent this disease would be highly desirable. Analysis of the dominant antigens on the surface of M. catarrhalis recognized by the human immune response to infection might aid in such a search. Such analysis would be most informative when studied in the eventual target age group for the vaccine; thus we have studied the immune response to M. catarrhalis in infants with otitis media. METHODS: Eighteen infants (mean age, 9.4 months) experiencing an

episode of otitis media caused by M. catarrhalis were studied. Acute and convalescent antibody responses were studied by whole cell enzyme-linked immunosorbent assay (heterologous strain) and by immunoblotting of outer membrane proteins (OMPs). RESULTS: Specific IgG was detected in 17% of acute serum samples and in 61% of convalescent sera. A rise in specific IgG was detected in 10 of 12 (83%) children 8 months of age or older, compared with 1 of 6(17%) in younger patients (P = 0.0128). Immunoblotting revealed antibody binding to several OMPs with some detectable cross-reactivity. Four dominant OMP targets were identified, corresponding to UspA, TbpB, CopB and a approximately 60-kDa protein. CONCLUSIONS: A combination of antigens might form the most suitable basis for a M. catarrhalis vaccine designed to prevent otitis media in this age group.

MEDLINE L13 ANSWER 3 OF 37

1999386849 ACCESSION NUMBER: MEDLINE

DOCUMENT NUMBER: 99386849 PubMed ID: 10456903

Analysis of antigenic structure and human immune TITLE:

response to outer membrane protein CD of

Moraxella catarrhalis.

Murphy T F; Kirkham C; DeNardin E; Sethi S AUTHOR:

Divisions of Infectious Diseases, School of Medicine CORPORATE SOURCE:

and Biomedical Sciences, State University of New York

at Buffalo, Buffalo, New York 14215, USA...

murphyt@acsu.buffalo.edu

AI28304 (NIAID) CONTRACT NUMBER:

INFECTION AND IMMUNITY, (1999 Sep) 67 (9) 4578-85. SOURCE:

Journal code: 0246127. ISSN: 0019-9567.

United States PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

Priority Journals FILE SEGMENT:

199910 ENTRY MONTH:

Entered STN: 19991014 ENTRY DATE:

> Last Updated on STN: 19991014 Entered Medline: 19991005

Moraxella catarrhalis is an important cause of otitis media in AΒ children and lower respiratory tract infections in adults with chronic obstructive pulmonary disease (COPD). Outer membrane protein CD (OMP CD) is a 45-kDa protein which is a potential vaccine antigen to prevent infections caused by M. catarrhalis. Eight monoclonal antibodies were used to study the antigenic structure of the OMP CD molecule by assaying recombinant peptides corresponding to the sequence of the protein. This approach identified two surface-exposed epitopes, including one near the amino terminus (amino acids 25 to 44) and one in the central region of the molecule (amino acids 261 to 331). Assays with serum and sputum supernatants of adults with COPD revealed variable levels of antibodies to OMP CD among individuals. To determine which portions of the OMP CD molecule were recognized by human antibodies, three human serum samples were studied with six recombinant peptides which span the sequence of OMP CD. All three sera contained immunoglobulin G antibodies which recognized exclusively the peptide corresponding to amino

acids 203 to 260 by immunoblot assay. Adsorption experiments with whole bacteria established that some of the human antibodies

are directed at surface-exposed epitopes on OMP CD. We conclude that OMP CD is a highly conserved molecule which contains at least two separate epitopes which are exposed on the bacterial surface. While individual adults with COPD show variability in the immune response to OMP CD, a specific region of the OMP CD molecule (amino acids 203 to 260) is important as a target of the human immune response.

L13 ANSWER 4 OF 37 MEDLINE

1999115543 ACCESSION NUMBER: MEDLINE

99115543 PubMed ID: 9916077 DOCUMENT NUMBER:

Use of an isogenic mutant constructed in Moraxella TITLE:

catarrhalis To identify a protective epitope of outer

membrane protein B1 defined by monoclonal

antibody 11C6.

Luke N R; Russo T A; Luther N; Campagnari A A AUTHOR:

Department of Microbiology, State University of New CORPORATE SOURCE:

York at Buffalo, Buffalo, New York 14214, USA. INFECTION AND IMMUNITY, (1999 Feb) 67 (2) 681-7.

Journal code: 0246127. ISSN: 0019-9567.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE: English

SOURCE:

FILE SEGMENT: Priority Journals OTHER SOURCE: GENBANK-AF105251

ENTRY MONTH: 199903

ENTRY DATE: Entered STN: 19990324

> Last Updated on STN: 19990324 Entered Medline: 19990309

Moraxella catarrhalis-induced otitis media continues to be a AB significant cause of infection in young children, prompting increased efforts at identifying effective vaccine antigens. We have previously demonstrated that M. catarrhalis expresses specific outer membrane proteins (OMPs) in response to iron limitation and that this organism can utilize transferrin and lactoferrin for in vitro growth. One of these proteins, which binds human transferrin, is OMP B1. As the human host presents a naturally iron-limited environment, proteins, like OMP B1, which are expressed in response to this nutritional stress are potential vaccine antigens. In this study, we have developed monoclonal antibody (MAb) 11C6, which reacts to a surface-exposed epitope of OMP B1 expressed by M. catarrhalis 7169. This antibody was used to clone ompB1, and sequence analysis suggested that OMP B1 is the M. catarrhalis homologue to the transferrin binding protein B described for pathogenic Neisseriaceae, Haemophilus influenzae, Actinobacillus pleuropneumoniae, and M. catarrhalis. Expression of recombinant OMP B1 on the surface of Escherichia coli confers transferrin binding activity, confirming that this protein is likely involved in iron acquisition. In addition, ompBl was used to construct an isogenic mutant in M. catarrhalis 7169. This mutant, termed 7169b12, was used as the control in bactericidal assays designed to determine if OMP B1 elicits protective antibodies. In the presence of MAb 11C6 and human complement, wild-type 7169 demonstrated a 99% decline in viability, whereas the ompB1 isogenic mutant was resistant to this bactericidal activity. Further analysis with MAb 11C6 revealed the presence of this OMP B1 epitope on 31% of the clinical isolates tested. These data suggest that OMP B1 is a

potential vaccine antigen against M. catarrhalis infections.

L13 ANSWER 5 OF 37 MEDLINE

ACCESSION NUMBER: 1998380363 MEDLINE

DOCUMENT NUMBER: 98380363 PubMed ID: 9712766

TITLE: The transferrin binding protein B of

Moraxella catarrhalis elicits bactericidal

antibodies and is a potential vaccine

antigen.

AUTHOR: Myers L E; Yang Y P; Du R P; Wang Q; Harkness R E;

Schryvers A B; Klein M H; Loosmore S M

CORPORATE SOURCE: Pasteur Merieux Connaught Canada Research, North

York, Ontario, Canada M2R 3T4.

SOURCE: INFECTION AND IMMUNITY, (1998 Sep) 66 (9) 4183-92.

Journal code: 0246127. ISSN: 0019-9567.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

OTHER SOURCE: GENBANK-AF039311; GENBANK-AF039312; GENBANK-AF039313;

GENBANK-AF039314; GENBANK-AF039315; GENBANK-AF039316

ENTRY MONTH: 199810

ENTRY DATE: Entered STN: 19981020

Last Updated on STN: 19981020

Entered Medline: 19981002

The transferrin binding protein genes (tbpA and tbpB) from AB two strains of Moraxella catarrhalis have been cloned and sequenced. The genomic organization of the M. catarrhalis transferrin binding protein genes is unique among known bacteria in that tbpA precedes tbpB and there is a third gene located between them. The deduced sequences of the M. catarrhalis TbpA proteins from two strains were 98% identical, while those of the TbpB proteins from the same strains were 63% identical and 70% similar. The third gene, tentatively called orf3, encodes a protein of approximately 58 kDa that is 98% identical
between the two strains. The tbpB genes from four additional strains of M. catarrhalis were cloned and sequenced, and two potential families of TbpB proteins were identified based on sequence similarities. Recombinant TbpA (rTbpA), rTbpB, and rORF3 proteins were expressed in Escherichia coli and purified. rTbpB was shown to retain its ability to bind human transferrin after transfer to a membrane, but neither rTbpA nor rORF3 did. Monospecific anti-rTbpA and anti-rTbpB antibodies were generated and used for immunoblot analysis, which demonstrated that epitopes of M. catarrhalis TbpA and TbpB were antigenically conserved and that there was constitutive expression of the tbp genes. In the absence of an appropriate animal model, anti-rTbpA and anti-rTbpB antibodies were tested for their bactericidal activities. The anti-rTbpA antiserum was not bactericidal, but anti-rTbpB antisera were found to kill heterologous strains within the same family. Thus, if bactericidal ability is clinically relevant, a vaccine comprising multiple rTbpB antigens may protect against M. catarrhalis disease.

L13 ANSWER 6 OF 37 MEDLINE

ACCESSION NUMBER: 97296466 MEDLINE

DOCUMENT NUMBER: 97296466 PubMed ID: 9152030

TITLE: Moraxella (Branhamella) catarrhalis--clinical and

molecular aspects of a rediscovered pathogen.

AUTHOR: Enright M C; McKenzie H

CORPORATE SOURCE: Department of Biological Sciences, University of

Sussex, Falmer, Brighton.

SOURCE: JOURNAL OF MEDICAL MICROBIOLOGY, (1997 May) 46 (5)

360-71. Ref: 129

Journal code: 0224131. ISSN: 0022-2615.

PUB. COUNTRY: ENGLAND: United Kingdom

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

(REVIEW, TUTORIAL)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199705

ENTRY DATE: Entered STN: 19970609

Last Updated on STN: 19970609 Entered Medline: 19970529

Since its discovery at the end of the nineteenth century, Moraxella ÁΒ (Branhamella) catarrhalis has undergone several changes of nomenclature and periodic changes in its perceived status as either a commensal or a pathogen. Molecular analysis based on DNA hybridisation or 16S rDNA sequence comparisons has established its phylogenetic position as a member of the Moraxellaceae and shown that it is related more closely to Acinetobacter spp. than to the genus Neisseria in which it was placed formerly. However, confusion with phenotypically similar Neisseria spp. can occur in the routine diagnostic laboratory if appropriate identification tests are not performed. M. catarrhalis is now accepted as the third commonest pathogen of the respiratory tract after Streptococcus pneumoniae and Haemophilus influenzae. It is a significant cause of otitis media and sinusitis in children and of lower respiratory tract infections in adults, especially those with underlying chest disease. Nosocomial spread of infection, especially within respiratory wards, has been reported. Invasive infection is uncommon, but analysis of reports for England and Wales between 1992 and 1995 revealed 89 cases of M. catarrhalis bacteraemia, with the peak incidence in children aged 1-2 years. Carriage rates of M. catarrhalis are high in children and in the elderly, but its role as a commensal organism has probably been overstated in the past. Approximately 90% of strains are now beta-lactamase positive and, given that the first such strain was reported in 1976, this represents a dramatic increase in frequency over the last 20 years which has not been paralleled in any other species. The BRO-1 and BRO-2 beta-lactamase enzymes of M. catarrhalis are found in other Moraxellaceae, but are not related to beta-lactamases of any other species and their origin is therefore unknown. Molecular and typing studies have shown that the M. catarrhalis species is genetically heterogeneous and these methods have aided epidemiological investigation. Studies of factors that may be related to pathogenicity have shown the existence of three serotypes of lipooligosaccharide and the presence of fimbriae and a possible capsule. Some strains are serum-resistant, probably by virtue of interference with complement action, whilst transferrin- and lactoferrin-binding proteins enable the organism to obtain iron from its environment. An antibody response in humans to various M. catarrhalis antigens, including highly conserved outer-membrane

proteins, has been demonstrated. Increased understanding of the organism's pathogenic properties and the host response to it may help to identify suitable vaccine targets or lead to other strategies to prevent infection. Whilst it remains, at present, the third most important respiratory pathogen, the impact of immunisation strategies for other organisms may change this position. The speed with which M. catarrhalis acquired beta-lactamase demonstrates the capacity of this organism to surprise us.

L13 ANSWER 7 OF 37 MEDLINE

ACCESSION NUMBER: 97247713

DOCUMENT NUMBER: 97247713 PubMed ID: 9093840

TITLE:

The major outer membrane protein, CD, extracted from Moraxella (Branhamella)

catarrhalis is a potential vaccine
antigen that induces bactericidal

MEDLINE

antibodies.

AUTHOR: Yang Y P; Myers L E; McGuinness U; Chong P; Kwok Y;

Klein M H; Harkness R E

CORPORATE SOURCE: Research Center, Pasteur Merieux Connaught Canada,

North York, Ont., Canada.. ypyang@ca.pmc-vacc.com

SOURCE: FEMS IMMUNOLOGY AND MEDICAL MICROBIOLOGY, (1997 Mar)

17 (3) 187-99.

Journal code: 9315554. ISSN: 0928-8244.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

ENTRY MONTH: 199705

ENTRY DATE: Entered STN: 19970609

Last Updated on STN: 19970609 Entered Medline: 19970529

The major outer membrane protein of Moraxella AΒ (Branhamella) catarrhalis, CD, was detergent-extracted from the bacterial cell wall and purified to homogeneity in high yields by a simple process. The purified protein appeared to exhibit immunogenic properties similar to those of native CD exposed on the surface of the bacterium. Antibodies to CD raised in mice specifically bound to intact B. catarrhalis, as determined by flow cytometry analysis. The IgG subclass distributions of anti-CD antibodies in sera from mice immunized with purified CD or with B. catarrhalis were also similar. CD was found to be antigenically conserved among a panel of B. catarrhalis isolates, as demonstrated by the consistent reactivities of mouse anti-CD antisera with a common 60 kDa protein on immunoblots. Furthermore, convalescent sera collected from patients with otitis media due to B. catarrhalis infection were found to be reactive with the CD protein by immunoblotting. Finally, the purified protein induced antibodies in guinea pigs and mice that exhibited in vitro bactericidal activity against the pathogen. Therefore, the native CD outer membrane protein represents a potentially useful antigen for inclusion in a vaccine against B. catarrhalis.

L13 ANSWER 8 OF 37 MEDLINE

ACCESSION NUMBER: 93329207 MEDLINE

DOCUMENT NUMBER: 93329207 PubMed ID: 8335988

Effect of immunization of pulmonary clearance of TITLE:

Moraxella catarrhalis in an animal model.

Maciver I; Unhanand M; McCracken G H Jr; Hansen E J AUTHOR:

Dept. of Microbiology, University of Texas CORPORATE SOURCE: Southwestern Medical Center, Dallas 75235-9048.

JOURNAL OF INFECTIOUS DISEASES, (1993 Aug) 168 (2) SOURCE:

469-72.

Journal code: 0413675. ISSN: 0022-1899.

PUB. COUNTRY: United States

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

LANGUAGE:

FILE SEGMENT: Abridged Index Medicus Journals; Priority Journals

ENTRY MONTH: 199308

Entered STN: 19930903 ENTRY DATE:

> Last Updated on STN: 19970203 Entered Medline: 19930824

A murine model for pulmonary clearance of Moraxella catarrhalis was AB used to determine whether immunization could enhance clearance of this organism from the lungs. Animals actively immunized with outer membrane vesicles of M. catarrhalis cleared an endobronchial challenge with the homologous strain more quickly than did sham-immunized control animals. Western blot analysis of both this immune mouse serum and rabbit antiserum raised against outer membrane vesicles of M. catarrhalis indicated that antibodies were present to both outer membrane protein and lipooligosaccharide antigens. Passive immunization of mice with the immune rabbit serum resulted in enhanced pulmonary clearance of both homologous and heterologous strains of M. catarrhalis, indicating the involvement of serum antibody in this clearance process and the existence of conserved surface antigens in the two different M . catarrhalis strains. These results suggest that this model system may be useful for the identification of vaccine candidates among the surface antigens of M.

L13 ANSWER 9 OF 37 BIOSIS COPYRIGHT 2002 BIOLOGICAL ABSTRACTS INC.

ACCESSION NUMBER: 2002:201461 BIOSIS DOCUMENT NUMBER: PREV200200201461

Intranasal immunization with detoxified TITLE:

lipooligosaccharides from Moraxella catarrhalis

conjugated to a protein elicit protection

in a mouse model of colonization.

Jiao, X. (1); Hirano, T. (1); Hou, Y. (1); Gu, X. (1) AUTHOR(S):

CORPORATE SOURCE: (1) Laboratory of Immunology, National Institute on Deafness and Other Communication Disorders, National

Institutes of Health, Rockville, MD USA SOURCE:

Abstracts of the General Meeting of the American Society for Microbiology, (2001) Vol. 101, pp. 302. http://www.asmusa.org/mtgsrc/generalmeeting.htm.

Meeting Info.: 101st General Meeting of the American Society for Microbiology Orlando, FL, USA May 20-24,

ISSN: 1060-2011.

DOCUMENT TYPE: LANGUAGE:

catarrhalis.

Conference English

Moraxella catarrhalis is a significant cause of otitis media in

children. Lipooligosaccharide (LOS) is a major surface antigen of M. catarrhalis and a potential vaccine candidate. But little is known about the mucosal immune responses of detoxified LOS (dLOS)-protein conjugate vaccines and their potential roles on mucosal surfaces. In order to address these issues, BALB/c mice were immunized intranasally with a mixture of dLOS-CRM (the diphtheria toxin cross-reactive mutant protein) and cholera toxin (CT) as an adjuvant, dLOS plus CT, or CT only. After immunization, the animals were aerosolly challenged with M. catarrhalis strain 25238. Immunization with dLOS-CRM generated a significant increase in secreting IgA and IgG in nasal washes, bronchoalveolar lavage and saliva, and serum IgG, IgM and IgA against LOS of M. catarrhalis as detected by an enzyme-linked immunosorbent assay (ELISA). The dLOS-CRM elicited LOS-specific IgA, IgG, and IgM antibody -forming cells (AFCs) in different lymphoid tissues as measured by an enzyme-linked immunospot (ELISPOT) assay. LOS-specific IgA AFCs were found in the nasal passages, spleens, nasal-associated lymphoid tissues (NALT), cervical lymph nodes (CLN), lungs, and small intestines. LOS-specific IgG and IgM AFCs were only detected in the spleens, CLN, and nasal passages. Furthermore, the dLOS-CRM vaccine generated an 80% bacterial clearance in the nasopharynx and lungs when compared to the controls (P<0.01) following an aerosol challenge with the homologous strain 25238. Intriguingly, intranasal immunization with dLOS-CRM containing CT showed a higher level of bacterial clearance in both sites when compared to subcutaneous injections with dLOS-CRM plus a Ribi adjuvant. These data indicate that dLOS-CRM induces specific mucosal and systemic immunity against M. catarrhalis through intranasal immunization, and provides effective bacterial clearance in the mouse nasopharynx and lungs. Therefore, this may be an efficient route for vaccines to prevent otitis media and lower respiratory tract infections caused by M. catarrhalis.

L13 ANSWER 10 OF 37 EMBASE COPYRIGHT 2002 ELSEVIER SCI. B.V.

ACCESSION NUMBER: 2002023188 EMBASE

TITLE: Moraxella catarrhalis: From emerging to established

pathogen.

AUTHOR: Verduin C.M.; Hol C.; Fleer A.; Van Dijk H.; Van

Belkum A.

CORPORATE SOURCE: C.M. Verduin, Department of Medical Microbiology,

Erasmus University Medical Center, Rotterdam EMCR,

Dr. Molewaterplein 40, 3015 GD Rotterdam,

Netherlands. verduin@bacl.azr.nl

SOURCE: Clinical Microbiology Reviews, (2002) 15/1 (125-144).

Refs: 256

ISSN: 0893-8512 CODEN: CMIREX

COUNTRY: United States

DOCUMENT TYPE: Journal; General Review FILE SEGMENT: 004 Microbiology

O26 Immunology, Serology and Transplantation

037 Drug Literature Index

LANGUAGE: English SUMMARY LANGUAGE: English

AB Moraxella catarrhalis (formerly known as Branhamella catarrhalis) has emerged as a significant bacterial pathogen of humans over the past two decades. During this period, microbiological and molecular diagnostic techniques have been developed and improved for M.

catarrhalis, allowing the adequate determination and taxonomic positioning of this pathogen. Over the same period, studies have revealed its involvement in respiratory (e.g., sinusitis, otitis media, bronchitis, and pneumonia) and ocular infections in children and in laryngitis, bronchitis, and pneumonia in adults. The development of (molecular) epidemiological tools has enabled the national and international distribution of M. catarrhalis strains to be established, and has allowed the monitoring of nosocomial infections and the dynamics of carriage. Indeed, such monitoring has revealed an increasing number of .beta.-lactamase-positive M. catarrhalis isolates (now well above 90%), underscoring the pathogenic potential of this organism. Although a number of putative M. catarrhalis virulence factors have been identified and described in detail, their relationship to actual bacterial adhesion, invasion, complement resistance, etc. (and ultimately their role in infection and immunity), has been established in a only few cases. In the past 10 years, various animal models for the study of M. catarrhalis pathogenicity have been described, although not all of these models are equally suitable for the study of human infection. Techniques involving the molecular manipulation of M. catarrhalis genes and antigens are also advancing our knowledge of the host response to and pathogenesis of this bacterial species in humans, as well as providing insights into possible vaccine candidates. This review aims to outline our current knowledge of M. catarrhalis, an organism that has evolved from an emerging to a well-established human pathogen.

L13 ANSWER 11 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2002-352536 [38] WPIDS

DOC. NO. CPI:

C2002-100176

TITLE:

New Streptococcus protein for the

treatment or prevention of infection or disease

caused by Streptococcus bacteria, such as

meningitis, and for detecting a compound that binds

to the protein.

DERWENT CLASS:

B04 C06 D16

INVENTOR(S):

FRASER, C; GRANDI, G; MARGARIT Y ROS, I; MASIGNANI,

V; TELFORD, J; TETTELIN, H

PATENT ASSIGNEE(S):

(CHIR-N) CHIRON SPA; (GENO-N) INST GENOMIC RES

COUNTRY COUNT:

98

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LAPG ______

WO 2002034771 A2 20020502 (200238)* EN

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA

UG US UZ VN YU ZA ZW

APPLICATION DETAILS:

DATE PATENT NO KIND APPLICATION

WO 2001-GB4789 20011029 WO 2002034771 A2

> 308-4994 Page 28 Searcher : Shears

PRIORITY APPLN. INFO: GB 2001-5640 20010307; GB 2000-26333 20001027; GB 2000-28727 20001124

AN 2002-352536 [38] WPIDS

AB

WO 200234771 A UPAB: 20020618

NOVELTY - A protein (I) from group B streptococcus (Streptococcus agalactiae) or group A streptococcus (Streptococcus pyogenes), comprising one of 5483 sequences (S1), given in the specification, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) a **protein** having 50 % or greater sequence identity to (I);
- (2) a **protein** comprising a fragment of 7 or more consecutive amino acids from (S1);
 - (3) an antibody which binds (I);
 - (4) a nucleic acid encoding (I);
- (5) a nucleic acid comprising one of 1057 sequences (S2), given in the specification;
- (6) a nucleic acid comprising a fragment of 10 or more consecutive nucleotides from one of 6540 sequences (S3), given in the specification, which includes the sequences of (S2);
- (7) a nucleic acid comprising a sequence complementary to one of (4) (6);
- (8) a nucleic acid comprising a sequence having 50 % or greater sequence identity to one of (4) (7);
- (9) a nucleic acid that can hybridize to (4) (8), under high stringency conditions;
 - (10) a composition comprising (I), or one of (1) (9);
- (11) the use of (10) in the manufacture of a medicament for the treatment of prevention of infection or disease caused by streptococcus bacteria, particularly S. agalactiae and S. pyrogenes;
 - (12) treating a patient comprising administering (10);
 - (13) a hybrid protein of formula (F);
- (14) a kit comprising primers for amplifying a template sequence contained within a Streptococcus nucleic acid sequence, where the kit comprises one primer complementary to the template sequence and a second primer complementary to a complement of the template sequence, and the parts of the primers which have complementarity define the termini of the template sequence to be amplified;
- (15) a kit comprising two single-stranded oligonucleotides which allow amplification of a Streptococcus template nucleic acid contained in a single- or double-stranded nucleic acid (or mixture of it) where:
- (a) one oligonucleotide comprises a primer sequence complementary to the template nucleic acid sequence;
- (b) the second oligonucleotide comprises a primer sequence complementary to the complement of the template nucleic acid sequence;
- (c) either or both oligonucleotides comprise a sequence(s) not complementary to the template nucleic acid sequence; and
- (d) the primer sequences define the termini of the template sequence to be amplified;
- (16) a computer readable medium containing one of 12024 sequences (S4), given in the specification;
 - (17) detecting Streptococcus in a biological sample comprising

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contacting (4) - (9) with the sample under hybridizing conditions;
          (18) determining whether a compound binds to (I), (1), or (2),
    comprising contacting a test compound with the protein and
    determining binding;
          (19) a compound identified by (18);
          (20) a composition comprising (1), (1), or (2) and one of:
          (i) a protein antigen from Helicobacter pylori and/or
    Neisseria meningitidis serogroup B;
          (ii) an outer-membrane vesicle (OMV) preparation from N.
    meningitidis serogroup B;
          (iii) a saccharide antigen from N. meningitidis serogroup A, C,
    W135 and/or Y, or Streptococcus pneumoniae;
          (iv) an antigen from hepatitis A, B, or C virus, and/or
    Bordetella pertussis;
          (v) a diphtheria and/or tetanus antigen;
          (vi) a saccharide antigen from Haemophilus influenzae B;
          (vii) an antigen from N. gonorrhoeae, Chlamydia pneumoniae, C.
    trachomatis, and/or Porphyromonas gingivalis;
          (viii) a polio and/or rabies antigen(s);
          (ix) measles, mumps, and/or rubella antigens;
          (x) an influenza antigen(s);
          (xi) an antigen from Moraxella catarrhalis; and/or
          (xii) an antigen from Staphlococcus aureus; and
          (21) a composition comprising two or more proteins of (1), (1),
    or (2).
          NH2-A-(-X-L-)n-B-COOH
                                  (F)
          L = an optional linker amino acid sequence;
          A = an optional N-terminal amino acid sequence;
          B = an optional C-terminal amino acid sequence; and
          n = an integer greater than 1.
          ACTIVITY - Antibacterial; antiinflammatory. No suitable
    biological data is given.
          MECHANISM OF ACTION - Gene therapy; vaccine.
          USE - (I), nucleic acids encoding (I), and antibodies that bind
     (I) are used in the manufacture of medicaments for the treatment of
    prevention or infection or disease caused by Streptococcus bacteria,
    particularly S. agalactiae and S. pyrogenes. Nucleic acid encoding
     (I) is used to detect Streptococcus in a biological sample. (I) is
    used to determine whether a compound binds to (I). A composition
    comprising (I) or a nucleic acid encoding (I), may be used as a
    vaccine or diagnostic composition (all claimed). The disease caused
    by Streptococcus that is prevented or treated may be meningitis.
    Nucleic acid encoding (I) may be used to recombinantly produce (I).
    Antibodies to (I) are used for affinity chromatography,
     immunoassays, and distinguishing/identifying Streptococcus proteins.
    Dwg.0/319
L13 ANSWER 12 OF 37
                      WPIDS (C) 2002 THOMSON DERWENT
ACCESSION NUMBER:
                      2001-244783 [25]
                                         WPIDS.
                      N2001-174285
DOC. NO. NON-CPI:
                      C2001-073454
DOC. NO. CPI:
TITLE:
                      Novel BASB129-BASB131 polypeptides
                      isolated from Moraxella catarrhalis bacterium
                      useful as a diagnostic reagent for M.catarrhalis
                      infections and for producing vaccines against
                      otitis media and pneumonia.
DERWENT CLASS:
                      B04 D16 S03
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Searcher :

Shears

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001019862 A2 20010322 (200125)* EN 80

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2001013839 A 20010417 (200140)

EP 1214339 A2 20020619 (200240) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001019862 AU 2001013839 EP 1214339		AU EP	2000-EP9034 2001-13839 2000-975853 2000-EP9034	20000914 20000914 20000914 20000914

FILING DETAILS:

		NO K				PA	TENT	
		L013839						119862
FD	121/	1220	Δ2	Ragad	on	WO	2001	119862

PRIORITY APPLN. INFO: GB 1999-22829 19990925; GB 1999-21693 19990914; GB 1999-21694 19990914

AN 2001-244783 [25] WPIDS

AB WO 200119862 A UPAB: 20010508

NOVELTY - Isolated Moraxella catarrhalis BASB129-BASB131 polypeptides (I) comprising a fully defined sequence of 344 (S2), 678 (S4), 469 (S6) amino acids, respectively as given in the specification, or an isolated polypeptide (Ia) which has 85% identity to (S2), (S4) or (S6), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment (II), of (I) which has the same immunogenic activity as (I);
- (2) an isolated polynucleotide (III), or its complementary nucleotide sequence comprising a nucleotide sequence:
- (i) encoding a **polypeptide** that has 85% identity over the entire length of (S2), (S4), (S6);
- (ii) that has 85% identity over the entire length of the nucleotide sequence encoding region which encodes (S2), (S4), (S6);
- (iii) which has 85% identity over the entire length of a fully defined nucleotide sequence of 1035 (S1), 2037 (S3), 1410 (S5), base pairs as given in the specification;

- (iv) comprising a nucleotide sequence encoding (I) obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having the sequence of (S1), (S3), (S5);
 - (v) encoding (S2), (S4) or (S6); or
 - (vi) an isolated polynucleotide comprising (S1), (S3) or (S5);
- (3) an expression vector (IV), or a recombinant live microorganism comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of the host cell expressing (I);
 - (5) preparation of (I) or (II);
- (6) expressing (III) involves transforming (V) with (IV) which contains any one of the polynucleotides (III) given above and culturing (V) under suitable conditions to express (III);
 - (7) a vaccine composition which comprises (I) or (II);
 - (8) a vaccine composition which comprises (III);
- (9) an antibody (Ab) immunospecific for (I) or (II);

and

(10) a therapeutic composition comprising an **antibody** directed against (I) useful in treating humans with M.catarrhalis disease.

ACTIVITY - Antiinflammatory; auditory.

MECHANISM OF ACTION - Gene therapy; vaccine; initial physical attraction between a pathogen and a mammalian extracellular matrix protein inhibitor.

The biological activity of (I) was tested in mice. Groups of mice were immunized with BASB129, BASB130 and BASB131 vaccine. After the booster, the mice were challenged by bacterial suspension into the nostril under anesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed and homogenized. The log10 weighted mean number of colony forming unit (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log10 weighted mean number of CFU/lung and the standard deviations were calculated for each group. Results were analyzed statistically. Results showed that BASB129, BASB130 and BASB131 vaccine induced significant lung clearance as compared to the control group.

USE - The composition comprising (I), (II) or (III) is useful for preparation of a medicament used for generating an immune response in an animal. (I) is also useful as diagnostic reagent for M.catarrhalis which involves identifying (I), an antibody against (I) present within the biological sample from an animal suspected of having such an infection (claimed). Fragments of (I) are useful for producing corresponding full length polypeptides by peptide synthesis. The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB129-BASB131 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB129-BASB131 gene. The polynucleotide sequences can also be used in the discovery and development of antibacterial compounds. The encoded protein can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Dalgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The

polynucleotides are also useful as diagnostic reagents in which the mutations in the polynucleotide sequence may be detected and used to diagnose and/or prognose the infection or its stage or course. The polynucleotides may be used as components of arrays which have diagnostic and prognostic uses. Antibodies against (I) are useful for treating bacterial infections and to isolate or identify clones expressing (I) or (II), to purify the polypeptides by affinity chromatography. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (S1), (S3) or (S5) are used as PCR (polymerase chain reaction) primers. The polynucleotides are also useful in the diagnosis of the stage of infection and type of infection the pathogen has attained. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to mammalian, host thus preventing the sequelae of infection. The polynucleotides encoding certain non-variable regions of bacterial cell surface protein are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with M.catarrhalis to identify protein groups able to provoke a prophylactic or therapeutic immune response. The vaccine comprising (I), (II) or (III) is useful for treating Moraxella catarrhalis infections such as sinusitis, nosocomial infections, otitis media and pneumonia. Dwq.0/0

L13 ANSWER 13 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-182955 [18]

DOC. NO. NON-CPI:

N2001-130566

DOC. NO. CPI:

C2001-054636

TITLE:

New BASB126 polypeptides of Moraxella

WPIDS

catarrhalis useful for diagnostic, prophylactic and therapeutic purposes against microbial diseases,

preferably bacterial infections.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001009329 A1 20010208 (200118)* EN 86

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000068316 A 20010219 (200129)

EP 1204750 A1 20020515 (200239) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL RO SI

APPLICATION DETAILS:

111111111111111111111111111111111111111	IND		PLICATION	DATE
WO 2001009329 AU 2000068316	A1	WO AU EP	2000-EP7280 2000-68316 2000-956332 2000-EP7280	20000727 20000727 20000727 20000727

FILING DETAILS:

PATENT NO K	IND	PATENT NO
AU 2000068316	A Based on	WO 200109329
EP 1204750	Al Based on	WO 200109329

PRIORITY APPLN. INFO: GB 1999-18038 19990730

AN 2001-182955 [18] WPIDS

AB WO 200109329 A UPAB: 20010402

NOVELTY - An isolated BASB126 **polypeptide** (I) of Moraxella catarrhalis, comprises a sequence having at least 85% identity (over the entire length) to one of the two 192 amino acids sequences given in the specification.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment (II) of (I), where (II) has the same immunogenicity of (I);
 - (2) an isolated polynucleotide (III) encoding (I) (II);
- (3) an expression vector (IV) or a recombinant live microorganism, comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of (V) expressing (I);
- (5) producing (I) comprising culturing (V) and recovering the polypeptide from the culture medium;
- (6) expressing (III) comprising transforming (V) with (IV) and culturing under conditions sufficient for its expression;
 - (7) a vaccine (VI) comprising (I), (II) or (III);
 - (8) an antibody (VII) immunospecific for (I) or (II);
- (9) diagnosing Moraxella catarrhalis infection comprising identifying (I) or (VII) in a biological sample from an animal suspected of having such an infection; and
- (10) a therapeutic composition (VIII) for treating Moraxella catarrhalis infection comprising at least one (VII).

ACTIVITY - Antibacterial; antimicrobial; auditory; antiinflammatory.

MECHANISM OF ACTION - Vaccine.

Experimental protocols are described but no results are given. USE - (VI) is useful for preparing a medicament for use in generating immune response in an animal (claimed). (VIII) is useful for treating humans with Moraxella catarrhalis disease (claimed).

(I) and (III) are useful in the prevention, treatment and diagnosis of microbial diseases, preferably bacterial infections such as otitis media, pneumonia, sinusitis, nosocomial infections, and invasive diseases. (I) and (III) are useful as immunogens to produce antibodies, and to asses the binding of small molecule substrate and ligands in, for e.g., cells, cell-free preparations, chemical libraries and natural product mixtures. (I), (III) and (VII) are useful to configured screening methods for detecting the effect of added compounds and production of mRNA and/or polypeptides in the cells.

(III) is useful as a hybridization probe for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB126 and to isolate cDNA and genomic clones of other genes that have a high identity particularly high sequence identity, to the BASB126 gene. (II) has utility in diagnosis of the stage and type of infection, and also for therapeutic or prophylactic purposes, in particular genetic immunization. (II) is useful as a component of polynucleotide arrays, preferably high density arrays or grid. Dwg.0/4

L13 ANSWER 14 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

WPIDS 2001-168707 [17]

DOC. NO. NON-CPI: DOC. NO. CPI:

N2001-121639

TITLE:

C2001-050432 New BASB125 polypeptide isolated from

Moraxella catarrhalis for treating, preventing and diagnosing diseases associated with M. catarrhalis infection in mammals, e.g. otitis media in humans.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S): COUNTRY COUNT:

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

95

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG

WO 2001009331 A2 20010208 (200117) * EN 73

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000064393 A 20010219 (200129)

A2 20020612 (200239) ΕN EP 1212424

> R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001009331 AU 2000064393 EP 1212424		AU EP	2000-EP7291 2000-64393 2000-951466 2000-EP7291	20000727 20000727 20000727 20000727

FILING DETAILS:

		NO					TENT NO
ΑU	2000	06439	3 A	Based	on	WO	200109331
EF	.1212	2424	A2	Based	on	WO	200109331

PRIORITY APPLN. INFO: GB 1999-18041

19990730

ΑN 2001-168707 [17] WPIDS

AB WO 200109331 A UPAB: 20010328

NOVELTY - An isolated **polypeptide** having at least 85 % identity to a sequence (I) of 134 amino acids for a Moraxella catarrhalis BASB125 **polypeptide**, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated polypeptide of sequence (I);
- (2) immunogenic fragments of the **polypeptide** having the same immunogenic activity as sequence (I);
 - (3) an isolated polynucleotide:
- (i) having 85 % identity to a polynucleotide encoding the **polypeptide**, especially 85 % identity to sequence (II) of 405 base pairs (bp) encoding sequence (I);
 - (ii) complementary to a polynucleotide of (i);
 - (iii) encoding the new polypeptide; and
- (iv) encoding sequence (I) and obtained by screening a library under stringent conditions using sequence (II) or a fragment as a probe;
- (4) vectors or recombinant live microorganisms comprising the polynucleotide;
- (5) host cells comprising the vector and subcellular fragments/membranes of the host cells expressing the polypeptide;
- (6) producing the new **polypeptide** comprising culturing the host cell of (5) to produce the **polypeptide** and recovering the **polypeptide** from the culture medium;
- (7) expressing (3) comprising transforming a host cell with an expression vector of (4) and culturing the host cell to express the polynucleotide;
- (8) vaccine compositions comprising the new polypeptide or (3);
- (9) antibodies specific for the new polypeptide, or immunological fragments of (2);
- (10) diagnosing a M. catarrhalis infection comprising identifying the new polypeptide or an antibody immunospecific for the polypeptide, present within a biological sample from an animal suspected of having the infection;
- (11) preparing a medicament for generating an immune response in an animal using a composition comprising the new polypeptide or (3); and
- (12) a therapeutic composition for treating humans with M.catarrhalis disease comprising an **antibody** against the new **polypeptide**.

ACTIVITY - Antibacterial. A sequence (II) of 405 base pairs (bp) was isolated from M. catarrhalis strain American Type Culture Collection (ATCC) 43617 by standard molecular biological techniques a sequence (I) of 134 amino acids deduced. Mice were immunized with a BASB125 vaccine or a killed whole cell (kwc) M. catarrhalis preparation, or were sham immunized. After a booster, mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed 30 minutes-24 hours after challenge and lungs removed aseptically and homogenized. Homogenates were diluted and plated onto agar plates, and log10 weighted mean number of colony forming units/lung determined by counting. BASB125 vaccine and kwc preparations induced significant lung clearance of M. catarrhalis versus controls. No experimental data is given.

MECHANISM OF ACTION - Vaccine; gene therapy.

USE - The polypeptide, immunogenic fragments of the polypeptide, fusion proteins of the

polypeptide, or polynucleotides encoding the polypeptide are used in vaccine compositions (claimed), optionally with another M. catarrhalis antigen (claimed). They can also be included in medicaments for use in generating an immune response in an animal (claimed). The vaccines and medicaments are useful in preventing and/or treating microbial diseases, especially diseases associated with M. catarrhalis infection in mammals (especially humans). The polypeptides/polynucleotides may be used to produce antibodies, which can be used in compositions useful therapeutically to treat humans with M. catarrhalis diseases (claimed). M. catarrhalis is a Gram-negative bacteria frequently isolated from the human upper respiratory tract and responsible for several pathologies in humans e.g. otitis media in children, pneumonia, sinusitis etc. The polypeptides, polynucleotides and antibodies are also useful diagnostically e.g. in the detection of the polypeptides/ antibodies in a biological sample from an animal to diagnose M. catarrhalis infection (claimed). The diagnostic assays are useful e.g. to detect diseases, determine the stage and type of infection, determine the effect of drugs etc. The polypeptides and polynucleotides can also be used to detect antagonists and agonists useful e.g. in preventing, inhibiting and/or treating disease. The polynucleotides are also useful in producing hybridization probes to isolate sequences encoding BASB125 and similar sequences. Dwq.0/0

L13 ANSWER 15 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159876 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116486

DOC. NO. CPI:

C2001-047628

TITLE:

New BASB117 polypeptides from Moraxella

catarrhalis strain MC2931 (ATCC 43617), useful as therapeutic agents or vaccines against bacterial (especially M. catarrhalis) infections, e.g. otitis

media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001009339 A2 20010208 (200116) * EN 79

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000065688 A 20010219 (200129)

EP 1206547 A2 20020522 (200241) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001009339 AU 2000065688 EP 1206547		AU EP	2000-EP7422 2000-65688 2000-953131 2000-EP7422	20000731 20000731 20000731 20000731

FILING DETAILS:

PAT	TENT NO	KIND			PAT	TENT NO
וזמ	200006568	2 A	Rased	On	พด	200109339
	1206547	_				200109339

PRIORITY APPLN. INFO: GB 1999-18206 19990803

AN 2001-159876 [16] WPIDS

AB WO 200109339 A UPAB: 20010323

NOVELTY - Moraxella catarrhalis strain MC2931 (ATCC 43617) BASB117 polypeptides, both of 216 amino acids (I and II) as defined in the specification, are new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated **polypeptide** (P1) comprising an amino acid sequence which has at least 85%, preferably 100%, identity to (I) or (II) over their entire length;
- (2) an immunogenic fragment (P2) of the **polypeptide**, in which the immunogenic activity of the fragment is substantially the same as (I) or (II);
 - (3) an isolated polynucleotide (N1) selected from:
 - (a) a nucleotide sequence encoding (I), (II), P1 or P2;
- (b) an isolated polynucleotide comprising a nucleotide sequence encoding a **polypeptide** that has at least 85%, preferably 95%, identity to (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (c) an isolated polynucleotide comprising a nucleotide sequence that has at least 85%, preferably 95%, identity to a nucleotide sequence encoding (I) or (II) over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (d) an isolated polynucleotide comprising the 648 (III) or 651 basepair (bp) sequence (IV) fully defined in the specification;
- (e) an isolated polynucleotide comprising a nucleotide sequence which has at least 85%, preferably 95%, identity to (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (f) a nucleotide sequence encoding (I) or (II) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having the sequence of (III), (IV) or its fragments;
- (4) an expression vector or a recombinant live microorganism comprising N1;
- (5) a host cell comprising the expression vector of (4), or a subcellular fraction or membrane of the host cell expressing P1;
- (6) a process for producing (I), (II), P1 or P2 by culturing
 the host cell of (5);
- (7) a process for expressing N1 comprising transforming a host cell with the expression vector of (4) and culturing the host cell;
 - (8) a vaccine compositions comprising (I), (II), P1 or P2 or

N1;

(9) an antibody immunospecific for (I), (II), P1 or P2;

(10) a method for diagnosing a Moraxella catarrhalis infection comprising identifying (I), (II), P1 or P2 or the **antibody** of (9) present within a biological sample from an animal suspected of having such an infection; and

(11) a therapeutic composition for treating humans with Moraxella catarrhalis disease, comprising at least one antibody against (I), (II), P1 or P2.

ACTIVITY - Antibacterial; ophthalmological; antiinflammatory. MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized with the **polypeptide** (BASB117) or with a killed whole cells (kwc) preparation of Moraxella catarrhalis or sham immunized.

After booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log10 weighted mean number of CFU/lung and the standard deviations were calculated for each group.

No results are given.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/2

L13 ANSWER 16 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159875 [16] WPIDS

DOC. NO. NON-CPI: DOC. NO. CPI:

N2001-116485 C2001-047627

TITLE:

New BASB116 polypeptides from Moraxella

catarrhalis strain MC2931 (ATCC 43617), useful as therapeutic agents or vaccines against bacterial (especially M. catarrhalis) infections, e.g. otitis

media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA PG	
				_

WO 2001009338 A1 20010208 (200116) * EN 79

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000062788 A 20010219 (200129)

EP 1206545 A1 20020522 (200241) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IȚ LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	AP	PLICATION ·	DATE
WO 2001009338 AU 2000062788 EP 1206545		AU EP	2000-EP7421 2000-62788 2000-949429 2000-EP7421	20000731 20000731 20000731 20000731

FILING DETAILS:

PATENT NO	O KIND			PAT	ENT	NO
AU 200000	62788 A	Based	on	WO	2001	.09338
ED 120654	45 A1	Rased	on	WO	2001	09338

PRIORITY APPLN. INFO: GB 1999-18279 19990803

AN 2001-159875 [16] WPIDS

AB WO 200109338 A UPAB: 20010323

NOVELTY - Two Moraxella catarrhalis strain MC2931 (ATCC 43617) BASB116 polypeptides, both of 98 amino acids (I and II) as defined in the specification, are new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated **polypeptide** (P1) comprising an amino acid sequence which has at least 85%, preferably 100%, identity to (I) or (II) over their entire length;
- (2) an immunogenic fragment (P2) of the **polypeptide**, in which the immunogenic activity of the fragment is substantially the same as (I) or (II);
 - (3) an isolated polynucleotide (N1) selected from:

Searcher :

- (a) a nucleotide sequence encoding (I), (II), P1 or P2;
- (b) an isolated polynucleotide comprising a nucleotide sequence encoding a polypeptide that has at least 85% identity to
 (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (c) an isolated polynucleotide comprising a nucleotide sequence that has at least 85%, preferably 95%, identity to a nucleotide

sequence encoding (I) or (II) over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;

- (d) an isolated polynucleotide comprising the 297 (III) or 294 (IV) basepair (bp) sequence fully defined in the specification;
- (e) an isolated polynucleotide comprising a nucleotide sequence which has at least 85%, preferably 95%, identity to (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (f) a nucleotide sequence encoding (I) or (II) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having the sequence of (III), (IV) or its fragments;
- (4) an expression vector or a recombinant live microorganism comprising N1;
- (5) a host cell comprising the expression vector of (4), or a subcellular fraction or membrane of the host cell expressing P1;
- (6) a process for producing (I), (II), P1 or P2 by culturing
 the host cell of (5);
- (7) a process for expressing N1 comprising transforming a host cell with the expression vector of (4) and culturing the host cell;
- (8) a vaccine compositions comprising (I), (II), P1 or P2 or N1;
- (9) an antibody immunospecific for (I), (II), P1 or P2;
- (10) a method for diagnosing a Moraxella catarrhalis infection comprising identifying (I), (II), Pl or P2 or the **antibody** of (9) present within a biological sample from an animal suspected of having such an infection; and
- (11) a therapeutic composition for treating humans with Moraxella catarrhalis disease, comprising at least one antibody against (I), (II), P1 or P2.

ACTIVITY - Antibacterial; ophthalmological; antiinflammatory. MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized with the **polypeptide** (BASB116) or with a killed whole cells (kwc) preparation of Moraxella catarrhalis or sham immunized.

After booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log10 weighted mean number of CFU/lung and the standard deviations were calculated for each group.

No results are given.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory

tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/2

L13 ANSWER 17 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159874 [16] WPIDS

DOC. NO. NON-CPI: DOC. NO. CPI:

N2001-116484 C2001-047626

TITLE:

New BASB122 and BASB124 polypeptides and

polynucleotides from Moraxella catarrhalis strain

ATCC 43617, useful as therapeutic agents or

vaccines against bacterial infections, e.g. otitis

media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 95

PATENT INFORMATION:

PG PATENT NO KIND DATE WEEK LΑ

WO 2001009337 A2 20010208 (200116)* EN 75

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000065683 A 20010219 (200129)

EP 1204749 A2 20020515 (200239) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATE	NT NO	KIND	AF	PLICATION	DATE
AU 2	0010093 0000656 204749		AU EF	2000-EP7365 2000-65683 2000-953120 2000-EP7365	20000731 20000731 20000731 20000731

FILING DETAILS:

PAT	TENT NO	KIND			PAT	ENT NO
ΑU	200006568	3 A	Based	on	WO	200109337
EΡ	1204749	A2	Based	on	WO	200109337

PRIORITY APPLN. INFO: GB 1999-18036

19990730; GB 1999-18034

19990730

308-4994 Searcher : Shears

AN 2001-159874 [16] WPIDS

AB

WO 200109337 A UPAB: 20010323

NOVELTY - New isolated **polypeptides**, comprising either of two 111 amino acid (I) or two 328 amino acid (II) sequences from Moraxella catarrhalis, all fully defined in the specification, or an at least 85 % identical sequence over their entire length, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated polynucleotide encoding the novel polypeptide, comprising:
 - (a) a sequence encoding the novel polypeptide;
- (b) a sequence having at least 85 % identity to (a) over its entire length;
- (c) a 336 (III) or 987 (IV) base pair sequence, both fully defined in the specification;
- (d) a sequence at least 85 % identical to (III) or (IV) over their entire length;
 - (e) the complements of (a)-(d); or
- (f) a sequence encoding (I) or (II) obtained by screening a library, under stringent conditions, with a labeled probe having (III), (IV), or fragments of them;
- (2) a statement vector or a recombinant live microorganism, comprising the polynucleotide of (1);
- (3) a host cell comprising the vector of (2), or a subcellular fraction or membrane of the host cell expressing the novel polypeptide;
- (4) a process for producing the novel **polypeptide**, comprising culturing the host cell of (3) under expression conditions, and recovering the **polypeptide**;
- (5) a process for expressing the polynucleotide of (1), comprising transforming a host cell with the vector of (2), and culturing the cell for expression of the polynucleotide;
- (6) a vaccine composition comprising the novel polypeptide or the polynucleotide of (1), and a carrier;
- (7) an **antibody** immunospecific for the novel **polypeptide** or its immunological fragment;
- (8) a method for diagnosing a M. catarrhalis infection, comprising identifying the novel **polypeptide** or the **antibody** of (7) present within a biological sample; and
- (9) a therapeutic composition comprising at least one antibody against the novel polypeptide.

ACTIVITY - Antibacterial; antiinflammatory; auditory. MECHANISM OF ACTION - Vaccine; gene therapy.

No biological data is given.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection. (All claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides

or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs.

Dwg.0/0

L13 ANSWER 18 OF 37

WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159873 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116483

DOC. NO. CPI:

C2001-047625

TITLE:

New BASB119 polypeptides and

polynucleotides from Moraxella catarrhalis strain

ATCC 43617, useful as therapeutic agents or

vaccines against bacterial infections, e.g. otitis

media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S): COUNTRY COUNT: (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

95

PATENT INFORMATION:

PATENT	NO	KIND	DATE	WEEK	LA	PG
					<u>-</u> -	

WO 2001009336 A1 20010208 (200116) * EN 82

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000069887 A 20010219 (200129)

EP 1206549 A1 20020522 (200241) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT·LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND .	AP	PLICATION	DATE
WO 2001009336 AU 2000069887 EP 1206549		AU EP	2000-EP7363 2000-69887 2000-958324 2000-EP7363	20000731 20000731 20000731 20000731

FILING DETAILS:

PATENT NO K	IND	PATENT NO
AU 2000069887	A Based on	WO 200109336
EP 1206549	Al Based on	WO 200109336

PRIORITY APPLN. INFO: GB 1999-18302

19990803

AN 2001-159873 [16] WPIDS

AB WO 200109336 A UPAB: 20010323

NOVELTY - New isolated **polypeptides**, comprising either of two 171 residue amino acid sequences (I and II) from Moraxella catarrhalis, both fully defined in the specification, or a sequence at least 85 % identical to (I) or (II), over their entire length, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated polynucleotide encoding the novel polypeptide, comprising:
 - (a) a sequence encoding (I) or (II);
- (b) a sequence having at least 85 % identity to the sequence encoding (I) or (II) over the entire coding region;
- (c) a 516 (III) or 513 (IV) base pair sequence, fully defined in the specification;
- (d) a sequence having at least 85 % identity to (III) or (IV) over their entire length;
 - (e) the complements of (a)-(d); or
- (f) a sequence encoding (I) or (II) obtained by screening a library, under stringent conditions, with a labeled probe having (III), (IV), or fragments of (III) or (IV);
- (2) an statement vector or a recombinant live microorganism comprising the polynucleotide of (1);
- (3) a host cell comprising the vector of (2), or a subcellular fraction or membrane of the host cell expressing the novel polypeptide;
- (4) a process for producing the novel polypeptide, comprising culturing the cell of (3) under expression conditions, and recovering the polypeptide;
- (5) a process for expressing the polynucleotide of (1), comprising transforming a host cell with the vector of (2), and culturing the host cell for expression of the polynucleotide;
- (6) vaccine compositions comprising the novel polypeptide or the polynucleotide of (1), and a carrier;
- (7) an **antibody** immunospecific for the novel
- polypeptide or its immunological fragment;
- (8) a method for diagnosing a M. catarrhalis infection, comprising identifying the novel **polypeptide** or the **antibody** present within a biological sample; and
- (9) a therapeutic composition comprising at least one antibody against the novel polypeptide.

ACTIVITY - Antibacterial; antiinflammatory; auditory. MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized either with the polypeptide (BASB119) adsorbed onto AlPO4 (10 micro g BASB119 onto 100 micro g of AlPO4), with a killed whole cell (kwc) preparation of M. catarrhalis strain ATCC 43617 adsorbed onto AlPO4, or with 100 micro g AlPO4 without antigen. The mice were challenged with 5 multiply 105 colony forming units (CFU) of live M. catarrhalis strain ATCC 43617 bacteria. The log10 weighted mean number of CFU/lung and the standard deviation 4 hours after challenge was calculated for each group. Sham immunized mice had 5.41 (+/-0.2) log10 CFU/lungs 4 hours after challenge. The kwc preparation induced significant lung clearance as compared to the control group (1.58 log difference). BASB119 vaccine induced a 1.34 log difference in lung clearance, which was significantly different from the control.

USE - The composition comprising the novel **polypeptide** or polynucleotide is useful for preparing a medicament for

generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection. (All claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/3

L13 ANSWER 19 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159872 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116482 C2001-047624

DOC. NO. CPI: TITLE:

New BASB120 polypeptides and

polynucleotides from Moraxella catarrhalis strain American Type Culture Collection 43617, for use as therapeutic agents or vaccines against bacterial

infections, e.g. otitis media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG

WO 2001009335 A2 20010208 (200116)* EN 75

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000064397 A 20010219 (200129)

A2 20020522 (200241) EN EP 1206546

> R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001009335 AU 2000064397			2000-EP7361 2000-64397	20000731 20000731
EP 1206546	A2	EΡ	2000-951472	20000731

WO 2000-EP7361 20000731

FILING DETAILS:

1 1 1 1 1	NO DELITED.	
	PATENT NO KIND	PATENT NO
,	AU 2000064397 A Based on EP 1206546 A2 Based on	
AN	RITY APPLN. INFO: GB 1999-18281 2001-159872 [16] WPIDS	19990803
AB	WO 200109335 A UPAB: 20010323 NOVELTY - An isolated polypeptide (a) a sequence of 250 amino	(PP) comprising: acids (I) from Moraxella
	<pre>catarrhalis, given in the specifi (b) an amino acid sequence, (I), over the entire length of (I</pre>	which has at least 85% identity to
	DETAILED DESCRIPTION - INDEP the following:	ENDENT CLAIMS are also included for
	(1) an immunogenic fragment which the immunogenic activity of (2) isolated polynucleotides	the fragment is the same as (I);
	<pre>polypeptides, comprising: (i) a nucleotide sequence en (ii) a nucleotide sequence h nucleotide sequence encoding (I)</pre>	aving 85% identity to the
	(iii) a 753 base pair (bp) D specification;	NA sequence (II), given in the
	<pre>(iv) a nucleotide sequence h entire length of (II); (v) the complements of (i)-(</pre>	aving 85% identity to (II) over the iv); or
	(vi) a nucleotide sequence e	ncoding (I) obtainable by screening ingent conditions, with a labeled
	<pre>(3) an expression vector or comprising (2);</pre>	a recombinant live microorganism
	<pre>(4) a host cell comprising t subcellular fraction or membrane (5) producing (PP) comprisin recovering (PP) from the culture:</pre>	of the host cell expressing (PP); g culturing (4) to produce (PP) and
	(6) expressing (2) comprisin expression vector and culturing t	g transforming a host cell with the he host cell for expression of any
	of the polynucleotides; (7) vaccine compositions compharmaceutical carrier;	
	<pre>(8) an antibody immunospecif immunological fragment of (1);</pre>	
	identifying (PP) or the antibody biological sample from an animal infection;	
	of (8). ACTIVITY - Antibacterial; an MECHANISM OF ACTION - Vaccin	tiinflammatory; pulmonary. e; gene therapy. Clinical test
	details are described but no resu	lts are given.

USE - A composition comprising an immunologic amount of (PP) or a polynucleotide encoding it, is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging diseases, and determining the response of an infectious organism to drugs. Dwg.0/2

L13 ANSWER 20 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159871 [16]

DOC. NO. NON-CPI:

N2001-116481

DOC. NO. CPI:

C2001-047623

TITLE:

New BASB118 polypeptides and

polynucleotides from Moraxella catarrhalis strain American Type Culture Collection 43617, for use as therapeutic agents or vaccines against bacterial

infections, e.g. otitis media or pneumonia.

WPTDS

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG _____

WO 2001009334 A1 20010208 (200116)* EN 77

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000068330 A 20010219 (200129)

A1 20020522 (200241) EN EP 1206548

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

APPLICATION DATE PATENT NO KIND WO 2000-EP7360 20000731 WO 2001009334 A1

> 308-4994 Searcher : Shears

Page 48

AU 2000068330 A AU 2000-68330 20000731 20000731 EP 1206548 A1 EP 2000-956353 WO 2000-EP7360 20000731

FILING DETAILS:

		NO					TENT		
				Based	on			.09334	
EР	1206	5548	Δ1	Based	on	WO	2001	09334	

PRIORITY APPLN. INFO: GB 1999-18208 19990803

2001-159871 [16] WPIDS AΒ

WO 200109334 A UPAB: 20010323

NOVELTY - An isolated polypeptide comprising:

- (a) a sequence of 386 amino acids (I) from Moraxella catarrhalis, given in the specification; or
- (b) an amino acid sequence, which has 85% identity to (I), over the entire length of (I), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment of the new polypeptide, in which the immunogenic activity of the fragment is the same as
- (2) isolated polynucleotides, which encode the new polypeptide, comprising:
 - (i) a nucleotide sequence encoding (a) or (b);
- (ii) a nucleotide sequence that has 85% identity to the nucleotide sequence encoding (I) over the entire coding region;
- (iii) a 1161 base pair (bp) DNA sequence (II), given in the specification;
- (iv) a nucleotide sequence that has 85% identity to (II) over the entire length of (II);
 - (v) the complements of (i)-(iv); or
- (vi) a nucleotide sequence encoding (I) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having (II) or its fragments;
- (3) an expression vector or a recombinant live microorganism comprising an isolated polynucleotide of (2);
- (4) a host cell comprising the expression vector of (3), or a subcellular fraction or membrane of the host cell expressing the new polypeptide;
- (5) producing the new polypeptide comprising culturing (4) to produce the new polypeptide and recovering it from the culture medium;
- (6) expressing a polynucleotide of (2) comprising transforming a host cell with the expression vector of (3) and culturing the host cell for expression of any of the polynucleotides;
- (7) vaccine compositions comprising the new polypeptide or polynucleotide of (2), and a pharmaceutical carrier;
- (8) an antibody immunospecific for the new polypeptide or immunological fragment;
- (9) diagnosing a M. catarrhalis infection comprising identifying the new polypeptide or the antibody of (8) present within a biological sample from an animal suspected of having such an infection; and
- (10) a therapeutic composition comprising an antibody of (8).

ACTIVITY - Antibacterial; antiinflammatory; pulmonary. MECHANISM OF ACTION - Vaccine; gene therapy. Groups of mice were immunized either with the polypeptide (BASB118) adsorbed onto AlPO4 (10 micro g BASB118 onto 100 micro g of AlPO4), with a killed whole cell (kwc) preparation of M. catarrhalis strain American type Culture Collection (ATCC) 43617 adsorbed onto AlPO4, or with 100 micro g AlPO4 without antigen. The mice were challenged with 5 multiply 105 colony forming units (CFU) of live M. catarrhalis strain ATCC 43617 bacteria. The log10 weighted mean number of CFU/lung and the standard deviation 4 hours after challenge was calculated for each group. Sham immunized mice had 5.66 (+/-0.18) log10 CFU/lungs 4 hours after challenge. The kwc preparation induced significant lung clearance as compared to the control group (1.3 log difference). BASB118 vaccine induced a 0.43 log difference in lung clearance, which was significantly different from the control.

USE - A composition comprising an immunologic amount of the new polypeptide or polynucleotide encoding it, is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptide may also be used as a prophylactic agent of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the new polypeptide or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging diseases, and determining the response of an infectious organism to drugs. Dwq.0/1

L13 ANSWER 21 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-159870 [16] WPIDS

DOC. NO. NON-CPI: N2001-116480 DOC. NO. CPI: C2001-047622

TITLE: New BASB123 polypeptides and

polynucleotides from Moraxella catarrhalis strain American type Culture Collection 43617, for use as therapeutic agents or vaccines against bacterial

infections, e.g. otitis media or pneumonia.

DERWENT CLASS: B04 D16 S03 INVENTOR(S): THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 94

PATENT INFORMATION:

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000069880 A 20010219 (200129)

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 20010093	33 A2	WO 2000-EP7296	20000727
AU 20000698	80 A	AU 2000-69880	20000727

FILING DETAILS:

AΒ

PATENT NO	KIND		PAT	ENT NO
AU 200006988	A 08	Based on	WO	200109333

PRIORITY APPLN. INFO: GB 1999-17975 19990730

2001-159870 [16] WPIDS

WO 200109333 A UPAB: 20010323

NOVELTY - An isolated polypeptide comprising:

- (a) a sequence comprising one of two 167 amino acid sequences (designated I and II) from Moraxella catarrhalis, given in the specification; or
- (b) an amino acid sequence, which has 85% identity to (I) or (II), over the entire length of (I) or (II), respectively, is new. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:
- (1) an immunogenic fragment of the new polypeptide, in which the immunogenic activity of the fragment is the same as (I)
- (2) isolated polynucleotides, which encode the new polypeptide, comprising:
 - (i) a nucleotide sequence encoding (a) or (b);
- (ii) a nucleotide sequence that has 85% identity to the nucleotide sequence encoding (I) or (II) over the entire coding region;
- (iii) a 504 base pair (bp) (III) or 501 bp (IV) DNA sequence, given in the specification;
- (iv) a nucleotide sequence that has 85% identity to (III) or (IV) over the entire length of (III) or (IV), respectively;
 - (v) the complements of (i)-(iv); or
- (vi) a nucleotide sequence encoding (I) or (II) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having (III), (IV), or fragments of (III) or (IV);
- (3) an expression vector or a recombinant live microorganism comprising a polynucleotide of (2);
- (4) a host cell comprising the expression vector of (3), or a subcellular fraction or membrane of the host cell expressing the new polypeptide;
- (5) producing the new polypeptide comprising culturing (4) t produce the polypeptide and recovering it from the culture medium;
 - (6) expressing a polynucleotide of (2) comprising transforming

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a host cell with the expression vector of (3) and culturing the host cell for expression of any of the polynucleotides;

(7) vaccine compositions comprising the new polypeptide or polynucleotide of (2), and a pharmaceutical carrier;

(8) an antibody immunospecific for the new

polypeptide or an immunological fragment; (9) diagnosing a M. catarrhalis infection comprising

identifying the new polypeptide or the antibody of (8) present within a biological sample from an animal suspected of having such an infection; and

(10) a therapeutic composition comprising an antibody of (8).

ACTIVITY - Antibacterial.

MECHANISM OF ACTION - Vaccine; gene therapy. Clinical details are described but no results are given.

USE - A composition comprising an immunologic amount of the new polypeptide or polynucleotide encoding it, is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptide or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptide or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of diseases, and determining the response of an infectious organism to drugs. Dwg.0/2

L13 ANSWER 22 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159869 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116479

DOC. NO. CPI:

C2001-047621

TITLE:

New BASB115 polypeptide from Moraxella

catarrhalis strain MC2931 (ATCC 43617), useful as a therapeutic agent or vaccine against bacterial (especially M. catarrhalis) infections, e.g. otitis

media or pneumonia.

DERWENT CLASS:

B04 D16 S03 THONNARD, J

INVENTOR(S): PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001009332 A2 20010208 (200116) * EN

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2000068323 A 20010219 (200129) EP 1204752 A2 20020515 (200239) EN

> R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001009332 AU 2000068323 EP 1204752		AU EP	2000-EP7294 2000-68323 2000-956339 2000-EP7294	20000727 20000727 20000727 20000727

FILING DETAILS:

PATENT NO K	IND	PATENT NO
AU 2000068323 EP 1204752		WO 200109332 WO 200109332

PRIORITY APPLN. INFO: GB 1999-18003 19990730

AN 2001-159869 [16] WPIDS

AB WO 200109332 A UPAB: 20010323

NOVELTY - A Moraxella catarrhalis strain MC2931 (ATCC 43617) BASB115 polypeptide of 199 amino acids (I) as defined in the specification, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated **polypeptide** (P1) comprising an amino acid sequence which has at least 85%, preferably 100%, identity to (I) over its entire length;
- (2) an immunogenic fragment (P2) of the **polypeptide**, in which the immunogenic activity of the fragment is substantially the same as (I);
 - (3) an isolated polynucleotide (N1) selected from:
 - (a) a nucleotide sequence encoding (I), P1 or P2;
- (b) an isolated polynucleotide comprising a nucleotide sequence encoding a **polypeptide** that has at least 85%, preferably 95%, identity to (I) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (c) an isolated polynucleotide comprising a nucleotide sequence that has at least 85%, preferably 95%, identity to a nucleotide sequence encoding (I) over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (d) an isolated polynucleotide comprising the 600 basepair (bp) sequence (II) fully defined in the specification;
- (e) an isolated polynucleotide comprising a nucleotide sequence which has at least 85%, preferably 95%, identity to (I) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (f) a nucleotide sequence encoding (I) obtainable by screening an appropriate library, under stringent conditions, with a labeled

probe having the sequence of (II) or its fragments;

- (4) an expression vector or a recombinant live microorganism comprising N1;
- (5) a host cell comprising the expression vector of (4), or a subcellular fraction or membrane of the host cell expressing P1;
- (6) a process for producing (I), P1 or P2 by culturing the host cell of (5);
- (7) a process for expressing N1 comprising transforming a host cell with the expression vector of (4) and culturing the host cell;
 - (8) a vaccine compositions comprising (I), P1 or P2 or N1;
 - (9) an antibody immunospecific for (I), P1 or P2;
- (10) a method for diagnosing a M. catarrhalis infection comprising identifying (I), P1 or P2 or the **antibody** of(9) present within a biological sample from an animal suspected of having such an infection; and
- (11) a therapeutic composition for treating humans with M. catarrhalis disease, comprising at least one **antibody** against (I), Pl or P2.

ACTIVITY - Antibacterial; ophthalmological; antiinflammatory. MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized either with the polypeptide (BASB115) adsorbed onto AlPO4 (10 mu g BASB115 onto 100 mu g of AlPO4), with a killed whole cells (kwc) preparation of M. catarrhalis strain ATCC 43617 adsorbed onto AlPO4, or with 100 mu g AlPO4 without antigen. The mice were challenged with 5 x 105 colony forming units (CFU) of live M. catarrhalis strain ATCC 43617 bacteria. The log10 weighted mean number of CFU/lung and the standard deviation 4 hours after challenge was calculated for each group. Sham immunized mice had 5.66 (+/-0.18) log10 CFU/lungs 4 hours after challenge. The kwc preparation induced significant lung clearance as compared to the control group (1.76 log difference). BASB115 vaccine induced a 0.46 log difference in lung clearance, which was significantly different from the control.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/1

L13 ANSWER 23 OF 37 WPIDS (C) 2002 THOMSON DERWENT ACCESSION NUMBER: 2001-159854 [16] WPIDS

DOC. NO. CPI:

C2001-047606

TITLE:

New BASB114 polypeptides and

polynucleotides from Moraxella catarrhalis strain

ATCC 43617, useful as therapeutic agents or

vaccines against bacterial infections e.g. otitis

media or pneumonia.

DERWENT CLASS: INVENTOR(S):

B04 D16 THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT	NO	KIND	DATE	WEEK	LA	PG

WO 2001009179 A1 20010208 (200116) * EN 82

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000068322 A 20010219 (200129)

EP 1204678 A1 20020515 (200239) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL RO SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001009179 AU 2000068322 EP 1204678		AU EP	2000-EP7293 2000-68322 2000-956338 2000-EP7293	20000727 20000727 20000727 20000727

FILING DETAILS:

PATENT NO F	KIND	PAT	TENT NO
AU 2000068322 EP 1204678		•	200109179 200109179

PRIORITY APPLN. INFO: GB 1999-17977 19990730

AN 2001-159854 [16] WPIDS

AB WO 200109179 A UPAB: 20010323

NOVELTY - An isolated BASB114 Moraxella catarrhalis strain American Type Culture Collection No. 43617 polypeptide (I)

comprising one of two fully defined sequences of 169 amino acids (S1/S2) as given in the specification or an amino acid sequence at least 85% identical to S1/S2, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment of (I) in which the immunogenic activity is substantially the same as (I);
 - (2) an isolated polynucleotide (II) comprising:
- (a) a (sequence at least 85% identical to a) nucleotide sequence encoding (I);

- (b) a (sequence at least 85% identical to a) fully defined nucleotide sequence of 510 (S3) or 507 (S4) base pairs (bp) as given in the specification;
 - (c) complements of (a) or (b); or
- (d) a nucleotide sequence obtainable by screening an appropriate library under stringent conditions with a labeled probe containing (fragments of) S3 or S4;
- (3) an expression vector or a recombinant live microorganism (III) comprising (II);
- (4) a host cell (IV) comprising (III) or a subcellular fraction or membrane of (IV) expressing (I);
- (5) producing (I) comprising culturing (IV) and recovering the produced polypeptide;
- (6) expressing (II) comprising transforming a host cell with (III) and culturing the host cell;
 - (7) vaccine compositions comprising (I) or (II);
- (8) an **antibody** (V) immunospecific for (I) or its immunological fragment; and
- (9) diagnosing a M. catarrhalis infection comprising identifying (I) or (V) present within a biological sample from an animal suspected of having such an infection.

ACTIVITY - Antibacterial.

MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized either with the polypeptide (BASB114) adsorbed onto AlPO4 (undefined) (10 micro g BASB114 onto 100 micro g of AlPO4), with a killed whole cells (kwc) preparation of M. catarrhalis strain ATCC 43617 adsorbed onto AlPO4, or with 100 micro g AlPO4 without antigen. The mice were challenged with 5 multiply 10 to the power of 5 cell forming units (CFU) of live M. catarrhalis strain ATCC 43617 bacteria. The log 10 weighted mean number of CFU/lung and the standard deviation 4 hours after challenge were calculated for each group. Sham immunized mice had 5.4 (+/-0.2) log 10 CFU/lungs 4 hours after challenge. The kwc preparation induced significant lung clearance as compared to the control group (1.6 log difference). BASB114 vaccine induced a 1.45 log difference in lung clearance, which was significantly different from the control.

USE - The composition comprising an immunologic amount of (I) or (II) is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (claimed). (I) may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. (II) are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderly patients, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. (I) or (II) may also be employed as research reagents and materials for discovering treatments of and diagnostics for human diseases. In particular, (I) or (II) are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/4

L13 ANSWER 24 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-112459 [12] WPIDS

DOC. NO. NON-CPI: N2001-082527 DOC. NO. CPI: C2001-033488

TITLE: . Novel BASB110 polypeptides of Moraxella

catarrhalis, useful as a vaccine for treating

Moraxella catarrhalis infections.

DERWENT CLASS: B04 D16 S03 INVENTOR(S): THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 95

PATENT INFORMATION:

PATENT	NO	KIND	DATE	WEEK	LA	PG

WO 2001000838 A1 20010104 (200112) * EN 88

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000059779 A 20010131 (200124)

EP 1196589 A1 20020417 (200233) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PAT	TENT NO F	KIND .	API	PLICATION	DATE
AU	2001000838 2000059779 1196589	• •	AU EP	2000-EP5854 2000-59779 2000-945812 2000-EP5854	20000623 20000623 20000623 20000623

FILING DETAILS:

11112111 110 11	IND	PATENT NO
AU 2000059779 EP 1196589	A Based on	WO 200100838 WO 200100838

PRIORITY APPLN. INFO: GB 1999-15031 19990625

AN 2001-112459 [12] WPIDS

AB WO 200100838 A UPAB: 20010302

NOVELTY - Isolated BASB110 polypeptides (I) of Moraxella catarrhalis, are new. The BASB110 polypeptide has the 322 (P1) or another 322 (P2) amino acid sequence defined in the specification.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated **polypeptide** (Ia) comprising an amino acid sequence which is at least 85%, preferably 95%, most preferably 100%, identical to the sequence, over its entire length, of P1 or P2;
- (2) an immunogenic fragment (Ib) of (I) or (Ia), where the activity of the fragment is substantially the same as P1 or P2;

- (3) an isolated polynucleotide (II) encoding (I), (Ia) or (Ib);
- (4) an isolated polynucleotide (IIa) comprising a sequence encoding (Ia) or its complementary sequence;
- (5) an isolated polynucleotide (IIb) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identity to a sequence encoding P1 or P2 over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (6) an isolated polynucleotide (IIc) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identical to the 969 (N1) or 966 (N2) nucleotides fully defined in the specification, or its complement;
- (7) an isolated polynucleotide (IId) comprising a sequence encoding P1 or P2, obtainable by screening an appropriate library under stringent hybridization conditions with labeled probe having the sequence of N1 or N2;
- (8) an expression vector (III) of a recombinant live microorganism, comprising (II), (IIa), (IIb), (IIc) or (IId);
- (9) a host cell (IV) comprising (III), or a subcellular fraction or membrane of (IV) expressing (Ia);
- (10) a process for producing (I), (Ia) or (Ib) comprising
 culturing (IV);
- (11) a process for expressing (II), (IIa), (IIb), (IIc) or (IId), comprising transforming (IV) with (III) and culturing transformed (IV) under conditions sufficient for its expression;
- (12) a vaccine composition (V) comprising (I), (Ia) or (Ib), or
 (II), (IIa), (IIb), (IIc) or (IId);
- (13) an **antibody** (Ab1) immunospecific for (I), (Ia) or (Ib); and
- (14) a method for diagnosing Moraxella catarrhalis infection, by identifying (I)-(Ib) or Ab1 present within a biological sample from an animal suspected of having such an infection.

ACTIVITY - Antibacterial.

MECHANISM OF ACTION - Vaccine.

Groups of mice are immunized with BASB110 vaccine. After the booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log 10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log 10 weighted mean number of CFU/lung and the standard deviations were calculated for each group. Results were not given in the specification.

USE - The vaccine is useful for preparing a medicament for use in generating immune response in an animal (claimed). Abl is useful for treating humans suffering from Moraxella catarrhalis disease (claimed).

Polynucleotides encoding the BASB110 **polypeptides** have utility in diagnosis of the stage and type of infection, and also for therapeutic or prophylactic purposes, in particular genetic immunization.

Dwg.0/3

L13 ANSWER 25 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-112458 [12] WPIDS

DOC. NO. NON-CPI: N2001-082526 DOC. NO. CPI: C2001-033487

TITLE: New BASB113 polypeptide isolated from

Moraxella catarrhalis bacterium, useful for

diagnosing and producing vaccines against bacterial

infections such as otitis media and pneumonia.

DERWENT CLASS: B04 D16 S03 INVENTOR(S): THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 95

PATENT INFORMATION:

PATENT	NO	KIND	DATE	WEEK	LA	PG

WO 2001000836 A1 20010104 (200112)* EN 86

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000059778 A 20010131 (200124)

EP 1196588 A1 20020417 (200233) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	AP	PLICATION	DATE
WO 2001000836 AU 2000059778 EP 1196588		AU EP	2000-EP5851 2000-59778 2000-945811 2000-EP5851	20000623 20000623 20000623 20000623

FILING DETAILS:

PA:	TENT NO	KIND			PAT	TENT NO
AU	200005977	8 A	Based	on	WO	200100836
ΕP	1196588	Αŀ	Based	on	WO	200100836

PRIORITY APPLN. INFO: GB 1999-15044 19990625

AN 2001-112458 [12] WPIDS

AB WO 200100836 A UPAB: 20010302

NOVELTY - An isolated **polypeptide** (I) comprising an amino acid sequence which has 85% identity to the Moraxella catarrhalis BASB113 **polypeptide** sequence of 224 (S2) or 224 (S4) amino acids respectively as given in the specification, or has a sequence of (S2) or (S4), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment (II) of (I) which has the same immunogenic activity as (I);
- (2) an isolated polynucleotide (III), or its complementary nucleotide sequence comprising a nucleotide sequence:
- (i) encoding a polypeptide that has 85% identity over the entire length of (S2) or (S4);
 - (ii) that has 85% identity over the entire length of the

nucleotide sequence encoding region which encodes (S2) or (S4);

- (iii) which has 85% identity over the entire length of a fully defined nucleotide sequence of 675 (S1) or 672 (S3) base pairs as given in the specification; and
- (iv) comprising a nucleotide sequencing encoding (I) obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe with the sequence of (S1) or (S3);
- (3) an expression vector (IV), or a recombinant live microorganism comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of the host cell expressing (I);
- (5) production of (I) comprising culturing (V) and recovering the produced polypeptide;
- (6) expressing (III) involves transforming (V) with (IV) which contains any one of the polynucleotides given above and culturing (V) under suitable conditions to express the polynucleotides;
 - (7) a vaccine composition which comprises (I) or (II);
 - (8) a vaccine composition which comprises (III);
- (9) an antibody (Ab) immunospecific for (I) or (II); and
- (10) therapeutic compositions comprising an **antibody** directed against (I) useful in treating humans with Moraxella catarrhalis.

ACTIVITY - Anti-inflammatory; auditory; antibacterial.

MECHANISM OF ACTION - Gene therapy; vaccine. Details of test
are given but no results are stated.

USE - (I), (II) and (III) are useful for preparing a medicament useful for generating an immune response in an animal. (I) is also useful as diagnostic reagent for Moraxella catarrhalis which involves identifying (I) or an antibody against (I) present within the biological sample from an animal suspected of having such an infection (claimed). The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB113 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB113 gene. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (S1) or (S3) is used as PCR (polymerase chain reaction) primers. The polynucleotide sequences can be used in the discovery and development of antibacterial compounds. The encoded protein can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Dalgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to mammalian, host thus preventing the sequelae of infection. The polynucleotides encoding certain non-variable regions of bacterial cell surface **protein** are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with Moraxella catarrhalis to identify protein groups able to provoke a prophylactic or therapeutic immune response. The vaccine comprising (I), (II) or (III) is useful for treating Moraxella catarrhalis infections such as sinusitis, nosocomial infections, otitis media and pneumonia.

(II) is also used for the rapeutic or prophylactic purposes especially genetic immunization. Dwg.0/3

L13 ANSWER 26 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-112457 [12] WPIDS

DOC. NO. NON-CPI: N2001-082525 DOC. NO. CPI: C2001-033486

TITLE: Novel BASB112 polypeptides of Moraxella

catarrhalis, useful as a vaccine for treating

Moraxella catarrhalis infections.

DERWENT CLASS: B04 D16 S03 INVENTOR(S): THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001000835 A1 20010104 (200112)* EN 81

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000061519 A 20010131 (200124)

EP 1196591 A1 20020417 (200233) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001000835 AU 2000061519 EP 1196591		AU EP	2000-EP5849 2000-61519 2000-947873 2000-EP5849	20000623 20000623 20000623 20000623

FILING DETAILS:

PATENT NO K	IIND	PATENT NO
AU 2000061519 EP 1196591	A Based on Al Based on	WO 200100835 WO 200100835

PRIORITY APPLN. INFO: GB 1999-14870 19990625

AN 2001-112457 [12] WPIDS

AB WO 200100835 A UPAB: 20010302

NOVELTY - Isolated BASB112 polypeptides (I) of Moraxella catarrhalis, are new. The BASB112 polypeptide has the 122 (P1) or another 122 (P2) amino acid sequence defined in the specification.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) an isolated polypeptide (Ia) comprising an amino

acid sequence which is at least 85%, preferably 95%, most preferably 100%, identical to the sequence, over its entire length, of P1 or P2;

- (2) an immunogenic fragment (Ib) of (I) or (Ia), where the activity of the fragment is substantially the same as P1 or P2;
 - (3) an isolated polynucleotide (II) encoding (I), (Ia) or (Ib);
- (4) an isolated polynucleotide (IIa) comprising a sequence encoding (Ia) or its complementary sequence
- (5) an isolated polynucleotide (IIb) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identity to a sequence encoding Pl or P2 over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (6) an isolated polynucleotide (IIc) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identical to the 369 (N1) or 366 (N2) nucleotides fully defined in the specification, or its complement;
- (7) an isolated polynucleotide (IId) comprising a sequence encoding P1 or P2, obtainable by screening an appropriate library under stringent hybridization conditions with labeled probe having the sequence of N1 or N2;
- (8) an expression vector (III) of a recombinant live microorganism, comprising (II), (IIa), (IIb), (IIc) or (IId);
- (9) a host cell (IV) comprising (III), or a subcellular fraction or membrane of (IV) expressing (Ia);
- (10) a process for producing (I), (Ia) or (Ib) comprising culturing (IV)
- (11) a process for expressing (II), (IIa), (IIb), (IIc) or (IId), comprising transforming (IV) with (III) and culturing transformed (IV) under conditions sufficient for its expression;
- (12) a vaccine composition (V) comprising (I), (Ia) or (Ib), or (II), (IIa), (IIb), (IIc) or (IId);
- (13) an ${\tt antibody}$ (Ab1) immunospecific for (I), (Ia) or (Ib); and
- (14) a method for diagnosing Moraxella catarrhalis infection, by identifying (I)-(Ib) or Abl present within a biological sample from an animal suspected of having such an infection.

ACTIVITY - Antibacterial.

MECHANISM OF ACTION - Vaccine.

Groups of mice are immunized with BASB112 vaccine. After the booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log 10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log 10 weighted mean number of CFU/lung and the standard deviations were calculated for each group. Results were not given in the specification.

USE - The vaccine is useful for preparing a medicament for use in generating immune response in an animal (claimed). Abl is useful for treating humans suffering from Moraxella catarrhalis disease (claimed).

Polynucleotides encoding the BASB112 polypeptides have utility in diagnosis of the stage and type of infection, and also for therapeutic or prophylactic purposes, in particular genetic immunization.

Dwg.0/3

L13 ANSWER 27 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-025166 [03]

DOC. NO. NON-CPI: N2001-019583

DOC. NO. NON-CPI: N2001-019583
DOC. NO. CPI: C2001-007779

TITLE: New BASB103-108 polypeptides isolated

from Moraxella catarrhalis bacterium, useful for diagnosing and producing vaccines against bacterial

infections such as otitis media and pneumonia.

WPTDS

DERWENT CLASS: B04 D16 S03 INVENTOR(S): THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 94

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2000071724 A2 20001130 (200103)* EN 79

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW W: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU

ZA ZW

AU 2000045673 A 20001212 (200115)

EP 1185658 A2 20020313 (200225) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2000071724 AU 2000045673 EP 1185658		AU EP	2000	20000518 20000518 20000518 20000518

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 200004567	73 A Based on	WO 200071724
EP 1185658	A2 Based on	WO 200071724

PRIORITY APPLN. INFO: GB 1999-13354 19990608; GB 1999-12038 19990524; GB 1999-12040 19990524; GB 1999-12674 19990601; GB 1999-12705

19990601; GB 1999-12838 19990602

AN 2001-025166 [03] WPIDS AB WO 200071724 A UPAB: 20010116

NOVELTY - An isolated **polypeptide** (I) comprising an amino acid sequence which is at least 85% identical to the Moraxella

catarrhalis BASB103-BASB108 polypeptides fully defined

sequence of 252 (S2), 650 (S4), 405 (S6), 410 (S8), 818 (S10) or 913 (S12) amino acids as given in the specification, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for

the following:

- (1) an immunogenic fragment (II) of (I) which has the same immunogenic activity as (I);
- (2) an isolated polynucleotide (III), or its complementary nucleotide sequence comprising a nucleotide sequence:
 - (a) encoding (I);
- (b) that is 85% identical over the entire sequence which encodes (S2), (S4), (S6), (S8), (S10) or (S12);
- (c) that is 85% identical to a fully defined nucleotide sequence of 759 (S1), 1953 (S3), 1218 (S5), 1233 (S7), 2457 (S9) or 2742 (S11) base pairs as given in the specification; and
- (d) comprising a nucleotide sequencing encoding (I) obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having the sequence of (S1), (S3), (S5), (S7), (S9) or (S11);
- (3) an expression vector (IV) or a recombinant live microorganism comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of the host cell expressing (I);
 - (5) preparation of (I);
- (6) expressing (III) involves transforming (V) with (IV) and culturing (V) under suitable conditions to express the polynucleotides;
 - (7) a vaccine composition which comprises (I), (II) or (III);
- (8) an antibody (Ab) immunospecific for (I) or (II); and
- (9) therapeutic compositions comprising an Ab directed against (1).

ACTIVITY - Anti-inflammatory; auditory. No supporting data given.

MECHANISM OF ACTION - Gene therapy; vaccine.

USE - The therapeutic composition comprising (I), an immunogenic fragment (II) of (I) or a polynucleotide (III) encoding (I) is useful for the preparation of a medicament for generating an immune response in an animal. (I) is also useful as a diagnostic reagent for Moraxella catarrhalis which involves identifying (I) or an antibody against (I) present within the biological sample from an animal suspected of having such an infection (claimed). The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB103-108 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB103-108 gene. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (S1), (S3), (S5), (S7), (S9) or (S11) are used as polymerase chain reaction (PCR) primers. The polynucleotide sequences can be used in the discovery and development of antibacterial compounds. The encoded protein can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Dalgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to mammalian host thus preventing the sequelae of infection. The polynucleotides encoding certain

non-variable regions of bacterial cell surface **protein** are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with M.catarrhalis to identify **protein** groups able to provoke a prophylactic or therapeutic immune response. The vaccine comprising (I), (II) or (III) is useful for treating Moraxella catarrhalis infections such as sinusitis, nosocomial infections, otitis media and pneumonia. (II) is also used for therapeutic or prophylactic purposes especially genetic immunization. Dwg.0/0

L13 ANSWER 28 OF 37

WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2000-587296 [55] WPIDS

DOC. NO. CPI:

C2000-175126

TITLE:

New BASB081 polypeptides from Moraxella catarrhalis and polynucleotides encoding the polypeptides used for treating infections, or as a vaccine for preventing infections, especially those caused by M. catarrhalis.

DERWENT CLASS:

B04 D16

91

INVENTOR(S):

RUELLE, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND D	ATE WEE	K LA	PG

WO 2000052042 A1 20000908 (200055)* EN 97

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW NL OA PT SD SE SL SZ TZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU

SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2000029136 A 20000921 (200065)

EP 1163265 A1 20011219 (200206) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2000052042 AU 2000029136 EP 1163265		AU EP	2000-EP1468 2000-29136 2000-907603 2000-EP1468	20000223 20000223 20000223 20000223

FILING DETAILS:

PATENT		KIND				TENT NO
AU 200						200052042
EP 116	3265	Δ1	Rased	on	WO	200052042

PRIORITY APPLN. INFO: GB 1999-4559

19990226

AN 2000-587296 [55] WPIDS

AB WO 200052042 A UPAB: 20001102

NOVELTY - New isolated BASB081 polypeptides comprising a

sequence of 919 amino acids (Ia), 889 amino acids (Ib), both given in the specification, or a sequence with 85 % identity (Ic) to (Ia) or (Ib), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment of the new polypeptide in which the immunogenic activity of the fragment is substantially the same as (Ia) or (Ib);
- (2) polynucleotides with DNA sequences comprising 2760 bp (IIa), 2670 bp (IIb), or a sequence with at least 85 % identity to (Ia) or (IIb) that encode (Ia) - (Ic), respectively;
- (3) an expression vector or a recombinant live microorganism comprising the isolated polynucleotides;
- (4) a host cell comprising the expression vector, a subcellular fraction or a membrane of the host cell expressing the isolated polypeptide comprising an amino acid sequence having at least 85 % identity to (Ia) or (Ib);
- (5) producing the polypeptides comprising culturing the host cell for the production of the polypeptide, and recovering the polypeptide from the culture medium;
- (6) expressing the polynucleotides comprising transforming a host cell with the expression vector, and culturing the host cell for expression of any one of the polynucleotides;
- (7) vaccine compositions comprising any of the polypeptides or any of the polynucleotides;
- (8) an antibody immunospecific for the polypeptide or the immunological fragment;
- (9) diagnosing a Moraxella catarrhalis infection, by identifying any of the polypeptides, or an antibody that is immunospecific for the polypeptide present within a biological sample from an animal suspected of having such an infection; and
- (10) a therapeutic composition for treating humans with M. catarrhalis disease comprising an antibody directed against any of the polypeptides.

ACTIVITY - Anti-bacterial; immunostimulant; antiinflammatory. No biological data is given.

MECHANISM OF ACTION - Vaccine. No biological data is given.

USE - Compositions comprising any of the polypeptides or polynucleotides encoding them are useful in preparing a medicament for generating an immune response in an animal (claimed). The BASB081 polynucleotides and polypeptides are useful in preventing or treating bacterial infections, e.g. otitis media in infants and children, pneumonia in elderlies, sinusitis, nosocomial infections, chronic otitis media, auditive nerve damage, upper respiratory tract infection, or inflammation of the middle ear. The BASB081 polynucleotides and polypeptides are also useful as diagnostic reagents for diagnosing infections caused by bacteria, especially M. catarrhalis. Dwg.0/3

WPIDS (C) 2002 THOMSON DERWENT L13 ANSWER 29 OF 37

2000-271440 [23] WPIDS ACCESSION NUMBER:

N2000-203227 DOC. NO. NON-CPI: DOC. NO. CPI: C2000-082932

TITLE: Novel BASB034 polynucleotides and polypeptides from Moraxella catarrhalis

used to prepare vaccines against bacterial

infections.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S): PATENT ASSIGNEE(S): RUELLE, J (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

HU 2001003945 A2 20020228 (200223)

A 20011212 (200225)

PATENT INFORMATION:

PAT	TENT	NO	F	KINI	D D	ATE		WI	EEK			LA	PO	3							
WO	200	001	5802	2 A1		0000	0323	3 (2	2000	023	: *]	EN	106	 5							
	RW:	ΑT	ΒE	CH	CY	DE	DK	EΑ	ES	FI	FR	GB	GH	GM	GR	ΙE	ΙT	ΚE	LS	·LU	MC
		MW	NL	ΟA	PT	SD	SE	SL	SZ	TZ	UG	zw									
	W:	ΑE	AL	AM	ΑT	ΑU	ΑZ	ва	BB	BG	BR	BY	CA	СН	CN	CR	CU	CZ	DE	DK	DM
		EE	ES	FI	GB	GD	GE	GH	GM	HR	HU	ID	IL	IN	IS	JΡ	ΚE	KG	ΚP	KR	ΚZ
		LC	LK	LR	LS	LT	LU	LV	MD	MG	MK	MN	MW	MX	NO	ΝZ	PL	PT	RO	RU	SD
		SE	SG	SI	SK	SL	ТJ	TM	TR	TT.	UA	UG	US	UZ	VN	YU	ZA	zw			
ΑU	995	3632	2	Α	20	0000	0403	3 (2	2000	034)										
NO	200	100	1263	3 A	20	001	3430) (2	2002	134)							•			
BR	991	4492	2	Α	20	001	0626	5 (2	2003	140))										
EΡ	111	4160)	A1	20	001	0711	L (2	2003	140))]	ΞN									
	R:	AL	ΑT	ΒE	CH	CY	DE	DK	ES	FI	FR	GB	GR	ΙE	ΙT	LI	LT	LU	LV	MC	MK
		NL	PT	RO	SE	SI															
CZ	200	1000	927	7 A3	3 20	001	0815	5 (2	200	157)										
KR	200	1089	5794	1 A	20	001	0907	7 (2	2002	218)										

CN 1326509 APPLICATION DETAILS:

PATENT NO KIND	APPLICATION	DATE
WO 2000015802 A1	WO 1999-EP6781	19990914
AU 9958632 A	AU 1999-58632	19990914
NO 2001001263 A	WO 1999-EP6781	19990914
•	NO 2001-1263	20010313
BR 9914492 A	BR 1999-14492	19990914
	WO 1999-EP6781	19990914
EP 1114160 A1	EP 1999-946171	19990914
	WO 1999-EP6781	19990914
CZ 2001000927 A3	WO 1999-EP6781	19990914
	CZ 2001-927	19990914
KR 2001085794 A	KR 2001-703287	20010314
HU 2001003945 A2	WO 1999-EP6781	19990914
	HU 2001-3945	19990914
CN 1326509 A	CN 1999-813243	19990914

FILING DETAILS:

PAT	CENT NO	KIND		PATENT NO
AU	9958632	A	Based on	WO 200015802
BR	9914492	Α	Based on	WO 200015802
EP	1114160	A1	Based on	WO 200015802
CZ	200100092	7 A3	Based on	WO 200015802
HU	200100394	5 A2	Based on.	WO 200015802
	APPLN. I		GB 1998-20002 WPIDS	19980914

AB WO 200015802 A UPAB: 20000516 NOVELTY - Isolated BASB034 polypeptides from Moraxella catarrhalis are new.

DETAILED DESCRIPTION - An isolated BASB034 polypeptide (I) is new, and comprises an amino acid sequence which has at least 85% or 95% identity to, or is, one of the four fully defined 442 amino acid sequences given in the specification ((Ia)-(Id)).

- INDEPENDENT CLAIMS are also included for the following:
- (1) an immunogenic fragment of (I) in which the immunogenic activity is substantially the same as (Ia)-(Id);
- (2) an isolated polynucleotide encoding (I), or a complementary nucleotide;
- (3) an isolated polynucleotide which has at least 85% identity to a nucleotide encoding (I), or a complementary nucleotide;
- (4) an isolated polynucleotide (II) which comprises a sequence which has at least 85% or 95% identity to over the entire length of, or is, one of the four fully defined 1329 base pair (bp) sequences given in the specification, or its complement;
- (5) an isolated polynucleotide encoding (Ia)-(Id), obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having the sequence of (II), or its fragment;
- (6) an expression vector or recombinant live microorganism comprising (II), or the polynucleotides of (2), (3), and (5);
- (7) a host cell comprising the expression vector of (6), or a subcellular fraction of that cell expressing (I);
- (8) producing (I), comprising culturing the host cell of (7) under conditions sufficient for the production of the polypeptide, and recovering the polypeptide from the culture medium;
- (9) expressing (II) or the polynucleotides of (2), (3) or (5), comprising transforming a host cell with a vector comprising at least one of these polynucleotides, and culturing the cell under conditions sufficient for expression of the polynucleotide;
- (10) a vaccine composition comprising an effective amount of
 (I), (II) or the polynucleotides of (2), (3) or (5);;
- (11) an **antibody** immunospecific for (I), or the fragment of (1);
- (12) diagnosing a Moraxella infection, comprising identifying (I), or an antibody that is immunospecific for (I), present within a biological sample from an animal suspected of having such an infection;
- (13) use of a composition comprising an immunologically effective amount of (I) or (II) or the polynucleotides of (2), (3) or (5) in the preparation of a medicament for use in generating an immune response in an animal; and
- (14) a therapeutic composition useful in treating humans with M. catarrhalis, comprising at least one **antibody** directed against (I) and a pharmaceutically acceptable carrier.

ACTIVITY - None given.

MECHANISM OF ACTION - None given.

USE - The polynucleotides and polypeptides may be employed as research reagents and material for the discovery of treatments and diagnostics for diseases, particularly human diseases. They are particularly used to diagnose and treat M. catarrhalis infections (claimed). They can be used for diagnosis of disease, staging of disease, or determining response of an infectious organism to drugs. The polynucleotides may be used as a

source for hybridization probes, and for screening of genetic mutations, serotype, organism or strain identification, identification of mutations in BASB034 sequences, and as components of arrays which are useful for diagnostic and prognostic purposes. The polypeptides can be used to produce antibodies

The polypeptides can also be used in vaccine formulations, and to identify agonists and antagonists. The polypeptides, antibodies, agonists and antagonists (which are bacteriostatic) are used for the treatment and prevention of diseases such as otitis media in infants and children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, and chronic otitis media with hearing loss. The polypeptides, agonists and antagonists are also used for screening of antibacterial drugs.

ADVANTAGE - The frequency of Moraxella catarrhalis infections has risen dramatically, and it is no longer common to isolate M. catarrhalis strains that are resistant to standard antibiotics. The BASB034 products of the invention can be used screen for new antibacterial compounds that may target these resistant bacteria. Dwg.0/6

L13 ANSWER 30 OF 37

WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2000-206007 [18] WPIDS

DOC. NO. NON-CPI:

N2000-153181

DOC. NO. CPI:

C2000-063720

TITLE:

New isolated Moraxella catarrhalis BASB023

polypeptides, useful for developing

products for the prevention, treatment and diagnosis of e.g. otitis media, pneumonia,

sinusitis or nosocomial infections.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

89

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA	PG

WO 2000009694 A1 20000224 (200018)* EN 98

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD

SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

AU 9954227 A 20000306 (200030)

EP 1105492 A1 20010613 (200134) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2000009694 AU 9954227 EP 1105492	A1 A A1	AU EP	1999-EP5828 1999-54227 1999-940192 1999-EP5828	19990811 19990811 19990811 19990811

FILING DETAILS:

PAT	ENT	NO	KIND			PAT	ENT	NO	
AU	9954	227	 А	Based	on	WO	2000	09694	
ΕP	1105	492	À1	Based	on	WO	2000	09694	

PRIORITY APPLN. INFO: GB 1998-17824 19980814

AN 2000-206007 [18] WPIDS

AB WO 200009694 A UPAB: 20000412

NOVELTY - An isolated **polypeptide** comprising an amino acid sequence which has at least 85% identity to an 269 residue amino acid sequence, fully defined in the specification, corresponding to the Moraxella catarrhalis BASB023 **polypeptide**, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated **polypeptide** (I) having the 269 residue sequence;
- (2) an isolated **polypeptide** (II) having a variant 269 residue amino acid sequence, fully defined in the specification;
- (3) an immunogenic fragment of (I) or (II) in which the immunogenic activity of the immunogenic fragment is the same as (I);
- (4) an isolated PN comprising a nucleotide sequence (NS) encoding a **polypeptide** that has at least 85% identity to (I) over its entire length, or a NS complementary to the isolated PN;
- (5) an isolated PN comprising a NS that has at least 85% identity to a NS encoding a (I) over the entire coding region, or a NS complementary to the isolated PN;
- (6) an isolated PN (III) which comprises a NS which has at least 85% identity to an 810 nucleotide sequence, fully defined in the specification and corresponding to a Moraxella cattarhalis BASB023 polynucleotide, over its entire length, or a NS complementary to the isolated PN;
- (7) an isolated PN comprising a NS encoding (I), obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having a sequence (III) or a fragment;
- (8) an isolated PN comprising a variant 810 nucleotide sequence, fully defined in the specification;
- (9) an isolated PN comprising a NS encoding a polypeptide of sequence (II), obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having a sequence (III) or a fragment;
- (10) an expression vector or recombinant live microorganism comprising an isolated PN of (4)-(9);
- (11) a host cell comprising an expression vector of (10) or a subcellular fraction or a membrane of the host cell expressing an isolated **polypeptide** comprising an amino acid sequence that has at least 85% identity to an amino acid sequence (I);
- (12) a process for producing the novel **polypeptide**, comprising culturing the host cell (11) under expression conditions and recovering the **polypeptide**;
- (13) a process for expressing a PN of (4)-(9), comprising transforming a host cell with the expression vector comprising on of the PN and culturing under expression conditions;
 - (14) a vaccine composition comprising (I), (II), an immunogenic

fragment of (I) or (II), or a PN of (4)-(9), and a carrier; (15) an antibody immunospecific for (I), (II) or the immunogenic fragment of (2);

(16) a method of diagnosing a Moraxella infection, comprising identifying (I), (II), the immunogenic fragment of (2) or the antibody of (15) in a biological sample form a suspect animal; and

(17) a therapeutic composition for treating Moraxella catarrhalis disease in humans, comprising at least one antibody of (15), and a carrier.

ACTIVITY - Antibacterial; Auditory; Antiinflammatory. MECHANISM OF ACTION - Vaccine. Polyvalent antisera directed against the BASB023 protein were generated by vaccinating 2 rabbits with the purified recombinant BASB023 protein. Each animal was given a total of 3 immunizations intramuscularly (i.m.) of about 20 mu g BASB023 protein per injection (beginning with complete Freund's adjuvant and followed with incomplete Freund's adjuvant) at approx. 21 day intervals. Animals were bled prior to the first immunization and on days 35 and 57. Anti-BASB023 protein titers were measured by an enzyme linked immunosorbant assay (ELISA) using purified recombinant BASB023 protein (0.5 mu g/well). The titer was defined as the highest dilution at least 0.1 as calculated with the following equation: average OD of 2 test samples of antisera - the average OD of 2 test samples of buffer. The titers after 3 immunizations were above 3000.

USE - The Moraxella catarrhalis can cause diseases such as otitis melia, pneumonia, sinusitis and nosocomial infections. The polypeptides and PNs can be used as vaccines (claimed) to protect against infection, particularly Moraxella catarrhalis infections. The antibodies can be used for treating humans with Moraxella catarrhalis disease (claimed). The detection of the polypeptides or antibodies can be used for diagnosing Moraxella infection (claimed). The products can also be used for detection and drug screening. Dwg.0/6

L13 ANSWER 31 OF 37 WPIDS (C) 2002 THOMSON DERWENT

2000-116286 [10] WPIDS ACCESSION NUMBER:

DOC. NO. NON-CPI: N2000-088100

C2000-035435 DOC. NO. CPI:

TITLE: Novel antigens of Branhamella

catarrhalis used for diagnosis, detection

and in vaccines.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

CRIPPS, A W; KYD, J

PATENT ASSIGNEE(S):

(CORT-N) CORTECS UK LTD; (CORT-N) CORTECS OM LTD;

(PROV-N) PROVALIS UK LTD; (CORT-N) CORTECS OM PTY

LTD

COUNTRY COUNT:

87

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 9958563 A2 19991118 (200010)* EN 32

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG \cdot

37

SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

A 19991129 (200018) AU 9938383

EP 1077999 A2 20010228 (200113) ΕN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

NO 2000005670 A 20010110 (200115)

A 20010801 (200172) CN 1306542

KR 2001071236 A 20010728 (200208)

JP 2002514657 W 20020521 (200236)

APPLICATION DETAILS:

PAT	ENT NO K	IND	API	PLICATION	DATE
	9958563	A2		1999-GB1473 1999-38383	19990511 19990511
	9938383 1077999	A A2	EP	1999-921008	19990511
NO	2000005670	A		1999-GB1473 1999-GB1473	19990511 19990511
CN	1306542	Α.		2000-5670 1999-807588	20001110
KR	2001071236	A	KR	2000-712608	20001110
JΡ	2002514657	W		1999-GB1473 2000-548365	19990511 19990511

FILING DETAILS:

PATENT NO F	KIND	PATENT NO
AU 9938383	A Based on	WO 9958563
EP 1077999 JP 2002514657	A2 Based on 7 W Based on	WO 9958563 WO 9958563

PRIORITY APPLN. INFO: GB 1998-10084 19980511

2000-116286 [10] WPIDS

9958563 A UPAB: 20000228 AB

NOVELTY - Novel Branhamella catarrhalis antigens are disclosed.

DETAILED DESCRIPTION - A protein (I) which is a B.

catarrhalis antigen, and which has an apparent molecular weight of about 14-71 kDa (as determined by SDS- PAGE), is new.

INDEPENDENT CLAIMS are also included for the following:

- (1) A homolog or derivative of (I).
- (2) One or more antigenic fragments of (I).
- (3) A nucleic acid (II) molecule comprising:
- (a) a DNA sequence coding for (I), or its RNA equivalent;
- (b) a sequence complementary to (a);
- (c) a sequence which has substantial identity with (a) or (b);
- (d) a sequence which codes for a homolog, derivative or fragment of (I).
 - (4) A vector comprising (II).
- (5) A host cell transformed or transfected with the vector of (4).
- (6) An immunogenic composition which is especially a vaccine, comprising (I), or the proteins of (1) or (2).
- (7) The use of (I) or the proteins of (1) or (2) in the preparation of an immunogenic composition.
 - (8) An antigen composition, comprising (I) and/or the

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proteins of (1) and/or (2), optionally together with at
least one other B, catarrhalis antigen, or fragment thereof.
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(9) An **antibody** raised against (I) or the **proteins** of (1) or (2).

(10) A method for detecting and/or diagnosing B. catarrhalis, comprising bringing into contact the **antibody** of (9), (I), the **proteins** of (1) or (2), or the antigen composition of

(8) with a sample to be tested, and detecting the presence of (I).
(11) The use of (I), the proteins of (1) or (2), or

the antigen composition of (8) in detecting and/or diagnosing B. catarrhalis.

(12) A kit for use in detecting and/or diagnosing B. catarrhalis, comprising (I), the **proteins** of (1) or (2), the antigen composition of (8) or the **antibody** of (9).

(13) The use of (I), or the **proteins** of (1) or (2) or the immunogenic composition of (8) in medicine, or for inducing an immune response in a subject.

(14) A method for the treatment or prophylaxis of respiratory infection or otitis media in a subject, comprising administering an effective amount of (I), the **proteins** of (1) or (2) or the immunogenic composition of (8).

USE - The antigens can be used to prepare vaccines and immunogenic compositions for the treatment and prophylaxis of Branhamella catarrhalisinfections, respiratory tract infections, and otitis media (claimed). **Antibodies** against the antigens can be used for diagnosis and purification of the antigens.

ADVANTAGE - A need exists for antigens from Branhamella catarrhalis to provide better and more effective vaccines. This need is met by the antigens of the invention.

Dwg.0/0

L13 ANSWER 32 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2000-062302 [05] WPIDS

DOC. NO. NON-CPI:

N2000-048800

DOC. NO. CPI:

C2000-017246

TITLE:

Novel peptides useful for diagnosis,

prophylaxis and treatment of Moraxella infections such as otitis media, pneumonia, sinusitis etc..

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

RUELLE, J

87

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 9958685 A2 19991118 (200005) * EN 87

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

AU 9942602 A 19991129 (200018)

EP 1078066 A2 20010228 (200113) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9958685 AU 9942602 EP 1078066	A2 A A2	WO 1999-EP3263 AU 1999-42602 EP 1999-950354 WO 1999-EP3263	19990510 19990510 19990510 19990510

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9942602	A Based on	WO 9958685
EP 1078066	A2 Based on	WO 9958685

19990421; GB 1998-10379 PRIORITY APPLN. INFO: GB 1999-9175 19980513

2000-062302 [05] WPIDS AN

9958685 A UPAB: 20000128 AB

NOVELTY - An isolated polypeptide with the Moraxella catarrhalis BASB028 polypeptide (I) sequence of 1726 amino acids fully defined in the specification, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated polypeptide (II), comprising an amino acid sequence which has 85% identity to the amino acid sequence of (I);
- (2) an immunogenic fragment (III), of (I) or (II) which has the same immunogenic activity as (I);
- (3) an isolated polynucleotide (IV), comprising a nucleotide sequence encoding (I);
- (4) an isolated polynucleotide (V), or its complementary nucleotide sequence comprising a nucleotide sequence:
- (a) encoding a polypeptide that has 85% identity over the entire length of (I);
- (b) that has 85% identity over the entire length of the nucleotide sequence coding region which encodes (I); and
- (c) which has 85% identity over the entire length of a fully defined nucleotide sequence of 5181 base pairs (1) as given in the specification;
- (5) an expression vector (VI), or a recombinant live microorganism comprising (IV) or (V);
- (6) a host cell (VII), or a membrane comprising (VI) which expresses (II);
- (7) preparation of (I), comprising culturing host cells of (6) to produce the polypeptide, and recovering it from the culture medium;
- (8) expression of (IV) or (V) which comprises transforming (VII) with (VI) which contains any one of the polynucleotides given above and culturing (VII) under suitable conditions to express the polynucleotides;
 - (9) a vaccine composition which comprises (I) or (II);
 - (10) a vaccine composition which comprises (IV) or (V);
- (11) an antibody (Ab) immunospecific for (I), (II) or (III); and
- (12) diagnosing a Moraxella infection by identifying (I), (II), (III) or an Ab produced against them, present in a biological

MECHANISM OF ACTION - Vaccine The efficacy of BASB028 vaccine was analyzed by enhancement of lung clearance of M.catarrhalis in mice. Groups of 6 BALB/c mice were immunized subcutaneously with 100 mu l of vaccine corresponding to a 10 mu l dose and were boosted 2 weeks later. One week after the booster, the mice were challenged by instillation of 50 mu l of bacterial suspension into the left nostril under anesthesia and 0.8 mg ketamine. Mice were killed 4 hours after challenge and the lungs are removed aseptically an homogenized individually. The log 10 weighted mean number of CFU/lung is determined by counting the colonies grown on Mueller-Hinton agar plates after plating of 20 mu l of 5 serial dilutions of the homogenate. No results of the test were given.

USE - The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB028 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB028 gene. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (1) are used for PCR to determine whether or not the identified polynucleotides are transcribed in bacteria in infective tissue and so are helpful in the diagnosis of the stage and type of infection, the pathogen has attained. Probes comprising BASB028 nucleotide sequence can be constructed to conduct efficient screening of genetic mutations, serotype, taxonomic classification or identification. Primers with 1-4 nucleotides removed from the 5' and/or 3' end are used for amplifying BASB028 DNA and/or RNA isolated from a sample derived from an individual. The polynucleotides are used as components of high density polynucleotide arrays or grids which are useful for diagnostic and prognostic purposes. The antibodies directed against (I) or (IV) are employed to isolate or to identify clones expressing (I) or (IV) or to purify them. The polynucleotide sequences can be used in the discovery and development of antibacterial compounds. The encoded protein, for expression can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Delgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to the mammalian host. The polynucleotides encoding certain non-variable regions of bacterial cell surface protein are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with M.catarrhalis to identify protein epitopes able to provoke a prophylactic or therapeutic immune response. The therapeutic composition comprising an immunologically effective amounts of a polypeptide, (I) or (II); or a polynucleotide, (IV) or (V) is useful in the preparation of a medicament for generating an immune response in an animal. A therapeutic composition comprising an Ab directed against one or two useful for treating humans with M.catarrhalis diseases (claimed) such as sinusitis, otitis media and

nosocomial infections. Dwg.0/1

L13 ANSWER 33 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2000-062301 [05] WPIDS

DOC. NO. NON-CPI: N2000-048799 DOC. NO. CPI: C2000-017245

TITLE: Novel **peptides** useful as vaccines for Moraxella infections such as otitis media,

pneumonia, sinusitis etc.,.

DERWENT CLASS: B04 D16 S03

INVENTOR(S): THOHNARD, J; THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 87

PATENT INFORMATION:

ĹA PG KIND DATE WEEK PATENT NO _____ A2 19991118 (200005) * EN 113 WO 9958684 RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW A 19991129 (200018) AU 9941421 A2 20010228 (200113) ENEP 1078064 R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE SI NO 2000005697 A 20010110 (200115) CZ 2000004203 A3 20010516 (200132) AU 737196 B 20010809 (200152) KR 2001043573 A 20010525 (200168) A 20010822 (200175) CN 1309706

HU 2001002853 A2 20011128 (200209) ZA 2000006522 A 20020130 (200217) 131

BR 9911773 A 20020305 (200225)

MX 2000011140 A1 20010501 (200227)

JP 2002514425 W 20020521 (200236) 114

APPLICATION DETAILS:

PATENT NO K	IND	APPLICATION	DATE
WO 9958684	A2	WO 1999-EP3257	19990507
AU 9941421	A	AU 1999-41421	19990507
EP 1078064	A2	EP 1999-924948	19990507
		WO 1999-EP3257	19990507
NO 2000005697	A	WO 1999-EP3257	19990507
	•	NO 2000-5697	20001110
CZ 2000004203	A3	WO 1999-EP3257	19990507
		CZ 2000-4203	19990507
AU 737196	В	AU 1999-41421	19990507
KR 2001043573	A	KR 2000-712705	20001113
CN 1309706	A	CN 1999-808554	19990507
HU 2001002853	A2	WO 1999-EP3257	19990507
		HU 2001-2853	19990507
ZA 2000006522	A	ZA 2000-6522	20001110
BR 9911773	A	BR 1999-11773	19990507

			. WO	1999-EP3257	19990507
MX	2000011140	A1	MX	2000-11140	20001113
JΡ	2002514425	W	WO	1999-EP3257	19990507
			JP	2000-548475	19990507

FILING DETAILS:

PATENT NO K	IND	PATENT NO
AU 9941421	A Based on	WO 9958684
EP 1078064	A2 Based on	WO 9958684
CZ 2000004203	A3 Based on	WO 9958684
AU 737196	B Previous Publ.	AU 9941421
i .	Based on	WO 9958684
HU 2001002853	A2 Based on	WO 9958684
BR 9911773		WO 9958684
JP 2002514425	W Based on	WO 9958684

PRIORITY APPLN. INFO: GB 1998-10285 19980513

AN 2000-062301 [05] WPIDS

AB WO 9958684 A UPAB: 20000128

NOVELTY - An isolated polypeptide with Moraxella

catarrhalis BASB020 polypeptide (I), (II), (III), (IV)

sequence of 280 amino acids (aa) as given in the specification, from M.catarrhalis strains MC2931, MC2912, MC2913 and MC2969, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated polypeptide (V), comprising an aa sequence which has 85% identity to the aa sequence of (I), (II), (III) or (IV);
- (2) an immunogenic fragment (VI), of (I),(II),(III),(IV) or
 (V) which has the same immunogenic activity as (I),(II),(III) or
 (IV);
- (3) an isolated polynucleotide (VII), comprising a nucleotide sequence encoding (I), (II), (III) or (IV);
- (4) an isolated polynucleotide (VII), or its complementary nucleotide sequence comprising a nucleotide sequence:
- (a) encoding a **polypeptide** that has 85% identity over the entire length of (I), (II), (III) or (IV);
- (b) that has 85% identity over the entire length of the nucleotide sequence coding region which encodes (I), (II), (III) or (IV): and
- (c) which has 85% identity over the entire length of a fully defined nucleotide sequence of 843 base pairs (1,2,3,4) as given in the specification;
- (5) an expression vector (IX), or a recombinant live microorganism comprising (VII) or (VIII);
- (6) a host cell (X), or a membrane comprising (IX) which expresses (V);
 - (7) preparation of (I), (II), (III) or (IV);
- (8) expression of (VII) or (VIII) which comprises transforming (X) with (IX) which contains any one of the polynucleotides given above and culturing (X) under suitable conditions to express the polynucleotides;
- (9) a vaccine composition which comprises (I),(II),(III) or (IV) or (V);
 - (10) a vaccine composition which comprises (VII) or (VIII);
 - (11) an antibody (Ab) immunospecific for

(I), (II), (III), (IV), (V) or (VI); and

(12) diagnosing a Moraxella infection by identifying (I),(II),(III), (IV),(V) or (VI) or an Ab produced against them, present in a biological sample obtained from an animal suspected of having such infection.

ACTIVITY - Anti-inflammatory; auditory.

MECHANISM OF ACTION - Vaccine. The efficacy of BASB020 vaccine was analyzed by enhancement of lung clearance of M.catarrhalis in mice. Groups of 6 BALB/c mice were immunized subcutaneously with 100 mu 1 of vaccine corresponding to a 10 mu 1 dose and were boosted 2 weeks later. One week after the booster, the mice were challenged by instillation of 50 mu 1 of bacterial suspension into the left nostril under anesthesia and 0.8 mg ketamine. Mice were killed 4 hours after challenge and the lungs are removed aseptically a homogenized individually. The log 10 weighted mean number of CFU/lung is determined by counting the colonies grown on Mueller-Hinton agar plates after plating of 20 mu 1 of 5 serial dilutions of the homogenate. BASB020 vaccine induced significant lung clearance as compared to the control (0.62 log difference).

USE - The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB020 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB020 gene. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (1,2,3,4) are used for PCR to determine whether or not the identified polynucleotides are transcribed in bacteria in infective tissue and so are helpful in the diagnosis of the stage and type of infection, the pathogen has attained. Probes comprising BASB020 nucleotide sequence can be constructed to conduct efficient screening of genetic mutations, serotype, taxonomic classification or identification. Primers with 1-4 nucleotides removed from the 5' and/or 3' end are used for amplifying BASB020 DNA and/or RNA isolated from a sample derived from an individual. The polynucleotides are used as components of high density polynucleotide arrays or grids which are useful for diagnostic and prognostic purposes. The antibodies directed against (I),(II),(III),(IV) or (VII) are employed to isolate or to identify clones expressing (I),(II),(III),(IV) or (VII) or to purify them. The polynucleotide sequences can be used in the discovery and development of antibacterial compounds. The encoded protein , for expression can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Delgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to the mammalian host. The polynucleotides encoding certain non-variable regions of bacterial cell surface protein are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with M.catarrhalis to identify protein epitopes able to provoke a prophylactic or therapeutic immune response. The therapeutic composition comprising an immunologically effective amounts of a polypeptide, (I), (II), (III), (IV) or (V); or a

Page 78

polynucleotide, (VII) or (VIII) is useful in the preparation of a medicament for generating an immune response in an animal. A therapeutic composition comprising an Ab directed against one or two useful for treating humans with M.catarrhalis diseases (claimed) such as sinusitis, otitis media and nosocomial infections. Dwg.0/8

WPIDS (C) 2002 THOMSON DERWENT L13 ANSWER 34 OF 37

ACCESSION NUMBER:

2000-062033 [05] WPIDS

DOC. NO. NON-CPI:

N2000-048594

DOC. NO. CPI:

C2000-017145

TITLE:

New polypeptides from Moraxella

catarrhalis used to treat the infection by this

bacteria.

87

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

RUELLE, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA PG

A1 19991104 (200005)* EN 70 WO 9955871

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

A 19991116 (200015) AU 9940331

A1 20010131 (200108) ENEP 1071784

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9955871 AU 9940331 EP 1071784	Al A Al	WO 1999-EP2764 AU 1999-40331 EP 1999-923457 WO 1999-EP2764	19990420 19990420 19990420 19990420

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 9940331	A Based on	WO 9955871
EP 1071784	Al Based on	WO 9955871

PRIORITY APPLN. INFO: GB 1998-8720 19980423

AN 2000-062033 [05] WPIDS

9955871 A UPAB: 20000128 AΒ WO

NOVELTY - Polypeptides from Moraxella catarrhalis,

designated BASB011, are new.

DETAILED DESCRIPTION - An isolated polypeptide (P1) has an amino acid (aa) sequence having at least 85% identity to one

of the sequences fully defined in the specification.

INDEPENDENT CLAIMS are also include for the following:

- (1) an immunogenic fragment of P1, where immunogenic activity is substantially the same as P1;
- (2) an isolated polynucleotide comprising a sequence encoding P1, or its complement;
- (3) an isolated polynucleotide comprising a sequence having at least 85 (preferably at least 95)% identity to a sequence encoding P1 or its complement;
- (4) an isolated polynucleotide comprising a nucleotide sequence having at least 85 (preferably at least 95)% identity over its full length to one of the sequences fully defined in the specification;
- (5) an expression vector or recombinant live organism comprising one of the above polynucleotides;
- (6) a host cell comprising the above expression vector, or a membrane of that host cell expressing P1;
- (7) producing P1, comprising culturing the above host cell under production conditions and recovering the **polypeptide**
- (8) a vaccine comprising Pl or one of the above polynucleotides in combination with at least one other Moraxella catarrhalis antigen;
- (9) diagnosing a Moraxella infection, comprising identifying P1 or an **antibody** specific for P1 in a biological sample from an animal, and
- (10) a composition for treating humans with Moraxella disease, comprising at least one **antibody** directed against P1.

USE - The polypeptide is used to generate an immune response in an animal (claimed), particularly against a bacterial infection, e.g. a Moraxella catarrhalis infection. M. catarrhalis is present in 15% of childhood middle ear infections in the US. Molecules of the invention may also be used to prevent adhesion of bacteria to extracellular matrix proteins on indwelling devices or in wounds, to block bacterial adhesion between extracellular matrix proteins and BASB011 proteins that mediate tissue damage, or to block the normal progression of pathogenesis in infections initiated other than by implanting of indwelling devices or by other surgical techniques.

ADVANTAGE - None given Dwg.0/17

L13 ANSWER 35 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2000-039107 [03] WPIDS

DOC. NO. NON-CPI: N2000-029453 DOC. NO. CPI: C2000-010168

TITLE: Novel BASB010 polynucleotides and

polypeptides from Moraxella catarrhalis
used to prepare vaccines against bacterial

infections. B04 D16 S03

INVENTOR(S): THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 87

DERWENT CLASS:

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 9958682 A2 19991118 (200003) * EN 100

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

AU 9942600 A 19991129 (200018)

EP 1078065 A2 20010228 (200113) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION DETAILS:

PATENT NO KIND APPLICATION	DATE
WO 9958682 A2 WO 1999-EP325 AU 9942600 A AU 1999-42600 EP 1078065 A2 EP 1999-95035 WO 1999-EP325	19990507 3 19990507

FILING DETAILS:

PAT	CENT	ИО	KIND			PAT	ENT N	Ю
7.11	0043			Dagad		WO	99586	02
	9942			Based				
EΡ	1078	3065	A2	Based	on	WO	99586	82

PRIORITY APPLN. INFO: GB 1999-5308 19990308; GB 1998-10195

AN 2000-039107 [03] WPIDS

AB WO 9958682 A UPAB: 20000118

NOVELTY - Novel BASB010 polynucleotides and polypeptides from Moraxella catarrhalis are disclosed.

DETAILED DESCRIPTION - An isolated BASB010 polypeptide (I) is new, and comprises an amino acid sequence which has at least 85% or 95% identity to, or is, the 391 (Ia), 391 (Ib) or 391 (Ic) amino acid sequences given in the specification.

INDEPENDENT CLAIMS are also included for the following:

- (1) An immunogenic fragment of (I) in which the immunogenic activity is substantially the same as (Ia), (Ib) or (Ic);
- (2) An isolated polynucleotide encoding (I), or a complementary nucleotide;
- (3) An isolated polynucleotide (II) which comprises a sequence which has at least 85% or 95% identity to over the entire length, or is, the 1176 bp (IIa), 1176 bp (IIb) or 1176 bp (IIc) sequence given in the specification, or its complement;
- (4) An isolated polynucleotide encoding (Ia)-(Ic), obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having the sequence of (IIa), (IIb), (IIc) or a fragment thereof;
- (5) An expression vector or recombinant live microorganism comprising (II), or the polynucleotides of (2) or (4);
- (6) A host cell comprising the expression vector of (5), or a subcellular fraction of that cell expressing (I);
- (7) A process for producing (I), comprising culturing a host cell under conditions sufficient for the production of the polypeptide, and recovering the polypeptide from the culture medium;
- (8) A process for expressing (II) or the polynucleotides of (2) or (4), comprising transforming a host cell with a vector comprising at least one of these polynucleotides, and culturing the cell under

conditions sufficient for expression of the polynucleotide;

(9) A vaccine composition comprising an effective amount of (I) and a pharmaceutically acceptable carrier;

- (10) A vaccine composition comprising an effective amount of (II) or the polynucleotides of (2) or (4), and a pharmaceutically acceptable carrier;
- (11) An **antibody** immunospecific for (I), or the fragment of (1);
- (12) A method for diagnosing a M. catarrhalis infection, comprising identifying (I), or an **antibody** that is immunospecific for (I), present within a biological sample from an animal suspected of having such an infection;
- (13) Use of a composition comprising an immunologically effective amount of (I) or (II) or the polynucleotides of (2) or (4) in the preparation of a medicament for use in generating an immune response in an animal; and
- (14) A therapeutic composition useful in treating humans with M. catarrhalis, comprising at least one **antibody** directed against (I) and a pharmaceutically acceptable carrier.

ACTIVITY - Anti-bacterial, immunostimulant.

MECHANISM OF ACTION - Vaccine.

USE - The polynucleotides and polypeptides may be employed as research reagents and material for the discovery of treatments and diagnostics for diseases, particularly human diseases. They can be used for diagnosis of disease, staging of disease, or determining response of an infectious organism to drugs. The polynucleotides may be used as a source for hybridization probes, and for screening of genetic mutations, serotype, organism or strain identification, identification of mutations in BASB013 sequences, and as components of arrays which are useful for diagnostic and prognostic purposes. The polypeptides can be used to produce antibodies. The polypeptides can also be used in vaccine formulations, and to identify agonists and antagonists. The polypeptides, antibodies, agonists and antagonists (which are bacteristatic) are used for the treatment and prevention of diseases such as otitis media in infants and children, pneumonia in the elderly, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in middle ear, auditive nerve damage, delayed speech learning, infection of the upper respiratory tract and inflammation of the middle ear. They are particularly used to diagnose and treat M. catarrhalis infections. The polypeptides, agonists and antagonists are also used for screening of antibacterial drugs.

ADVANTAGE - The frequency of Moraxella catarrhalis infections has risen dramatically, and it is no longer common to isolate M. catarrhalis strains that are resistant to standard antibiotics. The BASB010 products of the invention can be used screen for new antibacterial compounds that may target these resistant bacteria. Dwg.0/4

L13 ANSWER 36 OF 37

WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2000-038242 [03] WPIDS 1993-093726 [11]; 2000-012250 [01]

CROSS REFERENCE: DOC. NO. CPI:

C2000-009691

TITLE:

Purified Moraxella catarrhalis outer membrane **proteins** useful for vaccinating against

chronic otis media, acute maxillary sinusitis and

other bronchopulmonary and lower respiratory tract

infections. B04 D16

(TEXA) UNIV TEXAS

DERWENT CLASS:

INVENTOR(S):

HANSEN, E J; HELMINEN, M E; MACIVER, I

PATENT ASSIGNEE(S):

COUNTRY COUNT:

PATENT INFORMATION:

PA?	rent	NO	KIND	DATE	WEEK	LA	PG
US	5993	3826	Α.	19991130	(200003)) *	50

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
US 5993826	A CIP of CIP of	US 1991-745591 WO 1992-US6869 US 1993-25363	19910815 19920814 19930302

FILING DETAILS:

PATENT NO	KIND	PATENT NO
119 5993826	A CIP of	IIS 5552146

PRIORITY APPLN. INFO: US 1993-25363 19930302; US 1991-745591 19910815; WO 1992-US6869 19920814

AN 2000-038242 [03] WPIDS

1993-093726 [11]; 2000-012250 [01] CR.

AΒ 5993826 A UPAB: 20000925

> NOVELTY - A purified Moraxella catarrhalis (also called Branhamella catarrhalis and Neisseria catarrhalis) 80 kiloDalton (kD) CopB outer membrane protein (I), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for:

- (i) an antigen composition (II) prepared by:
- (1) introducing a recombinant expression vector including a DNA segment encoding (I) into a recombinant host cell;
- (2) culturing the host cell under suitable conditions for the expression of (I); and
 - (3) collecting the expressed antigen; and
- (ii) a method (III) for inducing an antibody response to M. catarrhalis 80 kD CopB antigens in an animal, comprising administering (I).

ACTIVITY - Auditory; Respiratory active.

MECHANISM OF ACTION - Vaccine, administration of (I) stimulates an immune response against M. catarrhalis antigens in a patient.

Groups of mice were immunized with the 8B6 monoclonal antibody, specific for the 80 kD outer membrane protein of M. catarrhalis. Control mice were immunized with an irrelevant antibody, 2H11 which is specific for Haemophilus ducreyi. Doses of 150 micrograms were used 18 hours prior to bacterial challenge. 5 Microliter doses of bacterial suspension, containing M. catarrhalis strain 035E, were inoculated into the lungs of the mice. 6 Hours after inoculation, the mice were sacrificed and the number of bacteria remaining in the lungs

was determined. It was found that where the 2H11 antibody was used, 97% of the initial bacterial population remained. However, just 38% remained when the 8B6 antibody was used.

USE - (I) may be used to vaccinate against M. catarrhalis, a pathogen implicating in causing chronic otis media, acute maxillary sinusitis and other bronchopulmonary and lower respiratory tract infections. Dwg.0/13

L13 ANSWER 37 OF 37 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

1998-377595 [32] WPIDS

DOC. NO. CPI:

C1998-114707

TITLE:

New peptide(s) containing the core epitope of Moraxella catarrhalis Usp proteins - useful in, e.g. vaccines to

prevent or treat M. catarrhalis infection, and

antibodies for passive immunisation.

DERWENT CLASS:

B04 D16

82

INVENTOR(S):

AEBI, C; COPE, L D; FISKE, M J; FREDENBURG, R;

HANSEN, E J; MACIVER, I; FREDENBURG, R A

PATENT ASSIGNEE(S):

(TEXA) UNIV TEXAS SYSTEM; (AMCY) AMERICAN CYANAMID

CO; (TEXA) UNIV TEXAS

COUNTRY COUNT:

PATENT INFORMATION:

PATENT NO

KIND	DATE	WEEK	LA	PG

A2 19980702 (199832)* EN 236 WO 9828333

RW: AT BE CH DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW

NL OA PT SD SE SZ UG ZW

W: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL

TJ TM TR TT UA UG US UZ VN YU ZW

AU 9857201 A 19980717 (199848)

EP 948625 A2 19991013 (199947) ΕN

R: AL AT BE CH DE DK ES FI FR GB GR IE IT LI LT LU LV MC NL PT RO SE SI

BR 9714160 20000502 (200033) Α

A 20000426 (200036) CN 1251611

KR 2000057575 A 20000925 (200122)

250 JP 2001515467 W 20010918 (200169)

B1 20011030 (200172) US 6310190

B 20020502 (200238) AU 746442

APPLICATION DETAILS:

PATENT NO K	IND	APPLICATION	DATE
WO 9828333 AU 9857201	A2	WO 1997-US23930 AU 1998-57201	19971219 19971219
EP 948625	A2	EP 1997-953461 WO 1997-US23930	19971219 19971219
BR 9714160	A	BR 1997-14160 WO 1997-US23930	19971219
CN 1251611	A	CN 1997-180843	19971219
KR 2000057575	A	WO 1997-US23930 KR 1999-705332	19971219 19990615

JP	2001515467	W		WO	1997-US23930	19971219
				JP	1998-529075	19971219
US	6310190	В1	Provisional	US	1996-33598P	19961220
			Cont of	WO	1997-US23930	19971219
				US	1999-336447	19990621
ΔIJ	746442	В		ΑIJ	1998-57201	19971219

FILING DETAILS:

AU 9857201 A Based on WO 9828333 EP 948625 A2 Based on WO 9828333 BR 9714160 A Based on WO 9828333 KR 2000057575 A Based on WO 9828333 JP 2001515467 W Based on WO 9828333 AU 746442 B Previous Publ. AU 9857201	PAT	ENT NO K	IND			PAT	TENT NO	
BR 9714160 A Based on WO 9828333 KR 2000057575 A Based on WO 9828333 JP 2001515467 W Based on WO 9828333								
JP 2001515467 W Based on WO 9828333						WO	9828333	
Based on WO 9828333				Previous	Publ.	AU	9857201	

PRIORITY APPLN. INFO: US 1996-33598P 19961220; US 1999-336447 19990621

1998-377595 [32] WPIDS

ΑN 9828333 A UPAB: 19991122 AB

Isolated peptides (I) of 7-60 amino acids (aa) that include the sequence AQQQDQH (S1) are new. Also new are: (1) antigenic composition or vaccine (A) containing (I) plus buffer or diluent; (2) nucleic acid (II) encoding the UspA1 and A2 antigens of Moraxella catarrhalis

isolates O35E, O46E, TTA24 and TTA37; specific a sequences together with their corresponding coding nucleotide sequences are given in the specification; (3) a method of screening peptides for reactivity with an antibody (Ab) that binds UspAl or A2; (4) isolated peptides (III) with at least 7 consecutive aa from UspA1 or A2, including residues within the 582-604 or 355-377 aa regions of UspA1 and A2, respectively, of O35E, or analogous regions in other isolates; (5) antigenic construct containing (III) plus buffer or diluent, and (6) antigenic construct containing an isolated 7-60 aa **peptide** that includes at least 7 aa from UspA1 or A2, acting as a carrier covalently coupled to second antigen.

USE - (A) are used to induce an immune response in mammals against M. catarrhalis ((II) can be used similarly in genetic vaccination) and (I) can be used to treat infections by M. catarrhalis (claimed) (e.g. otitis media, sinusitis, lower respiratory tract infections), and also as immunity enhancers for other bacterial, parasitic or viral antigens, to raise Ab and as immunoassay reagents for detecting specific antibodies. Ab are useful for passive immunisation and as immunoassay reagents. Detection of the epitopic core sequence (i.e. (S1)), by immunoassay or by PCR, is used to diagnose infection (claimed). (II) are also used to produce recombinant proteins and for screening for potential anti-M. catarrhalis agents, while fragments of (II) are useful as diagnostic probes or primers or to isolate variant sequences. (A) are generally administered by subcutaneous or intramuscular injection, but oral or rectal administration is also contemplated. Ab and genetic vaccines are administered by injection, topically and orally. Dwg.0/16

Page 85

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(FILE 'USPATFULL' ENTERED AT 12:52:32 ON 31 JUL 2002)
           1343 SEA FILE=HCAPLUS ABB=ON PLU=ON (MORAXEL? OR M OR
L1
                BRANHAMELL? OR M) (W) CATARRH?
             56 SEA FILE=HCAPLUS ABB=ON PLU=ON L1(5A)ANTIGEN
L4
             31 SEA FILE=HCAPLUS ABB=ON PLU=ON L4(S)VACCIN?
r_8
             14 SEA FILE-USPATFULL ABB-ON PLU-ON L8(L)(POLYPEPTIDE OR
L16
                PEPTIDE OR PROTEIN OR POLYPROTEIN)
             14 SEA FILE-USPATFULL ABB=ON PLU=ON L16(L)(ANTIBOD? OR
L17
                T(W) (CELL OR LYMPHOCYT?))
L17 ANSWER 1 OF 14 USPATFULL
ACCESSION NUMBER:
                       2002:140865 USPATFULL
                       Vaccines comprising oil bodies
TITLE:
                       Deckers, Harm M., Alberta, CANADA
INVENTOR(S):
                       Rooijen, Gijs Van, Alberta, CANADA
                       Boothe, Joseph, Alberta, CANADA
                       Goll, Janis, Alberta, CANADA
                       Moloney, Maurice M., Alberta, CANADA
                       Schryvers, Anthony B., Alberta, CANADA
                       Alcantara, Joenel, Alberta, CANADA
                       Hutchins, Wendy A., Alberta, CANADA
                                        KIND
                                               DATE
                            NUMBER
                        ______
                       US 2002071846 A1
US 2001-880901 A1
                                               20020613
PATENT INFORMATION:
APPLICATION INFO.:
                                               20010615 (9)
                       Continuation-in-part of Ser. No. US 2000-577147,
RELATED APPLN. INFO.:
                       filed on 24 May 2000, PENDING
                       Continuation-in-part of Ser. No. US 1999-448600,
                       filed on 24 Nov 1999, PATENTED
                       Continuation-in-part of Ser. No. US 1998-84777,
                       filed on 27 May 1998, PATENTED
                              NUMBER
                                           DATE
                           _____
                       US 1998-75863P 19980225 (60)
PRIORITY INFORMATION:
                                       19980225 (60)
                       US 1998-75864P
                       US 1997-47779P
                                          19970528 (60)
                       US 1997-47753P
                                          19970527 (60)
                       US 2000-212130P
                                          20000616 (60)
DOCUMENT TYPE:
                       Utility
                       APPLICATION
FILE SEGMENT:
                       BURNS DOANE SWECKER & MATHIS L L P, POST OFFICE
LEGAL REPRESENTATIVE:
                       BOX 1404, ALEXANDRIA, VA, 22313-1404
NUMBER OF CLAIMS:
                       27
EXEMPLARY CLAIM:
                       1
NUMBER OF DRAWINGS:
                       10 Drawing Page(s)
                       2348
LINE COUNT:
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB
       The present invention provides novel adjuvants which comprise oil
       bodies. The invention also provides vaccine formulations
       comprising oil bodies and an antigen and methods for preparing the
       vaccines and the use of the vaccines to elicit an immune response.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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INCLS: 424/757.000; 424/731.000; 424/750.000; 424/758.000;

Searcher :

INCL

INCLM: 424/184.100

Shears 308-4994 Page 86

424/755.000; 424/764.000; 424/768.000

NCL NCLM: 424/184.100

NCLS: 424/757.000; 424/731.000; 424/750.000; 424/758.000;

424/755.000; 424/764.000; 424/768.000

L17 ANSWER 2 OF 14 USPATFULL

ACCESSION NUMBER: 2002:115794 USPATFULL

TITLE: Multi-component vaccine to protect against

disease caused by Haemophilus influenzae and

Moraxella catarrhalis

INVENTOR(S): Loosmore, Sheena M., Aurora, CANADA

Yang, Yan-Ping, Willowdale, CANADA Klein, Michel H., Willowdale, CANADA

Sasaki, Ken, Willowdale, CANADA

PATENT ASSIGNEE(S): Aventis Pasteur Limited, Toronto, CANADA

(non-U.S. corporation)

DOCUMENT TYPE: Utility
FILE SEGMENT: GRANTED

PRIMARY EXAMINER: Graser, Jennifer E. LEGAL REPRESENTATIVE: Sim & McBurney

NUMBER OF CLAIMS: 22 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 28 Drawing Figure(s); 18 Drawing Page(s)

'LINE COUNT: 1437

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

A multi-valent immunogenic composition confers protection on an AΒ immunized host against infection caused by both Haemophilus influenzae and Moraxella catarrhalis. Such composition comprises at least four antigens comprising at least one antigen from Haemophilus influenzae, and at least one antigen from Moraxella catarrhalis. Three of the antigens are adhesins. High molecular weight (HMW) proteins and Haemophilus influenzae adhesin (Hia) proteins of non-typeable Haemophilus and a 200 kDa outer membrane protein of Moraxella catarrhalis comprise the adhesin components while the other antigen is a non-proteolytic analog of Hin47 protein. Each component does not impair the immunogenicity of the others. The multi-valent immunogenic composition may be combined with DTP component vaccines, which may also include non-virulent poliovirus and PRP-T, to provide a component vaccine without impairment of the immunogenic properties of the other antigens.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/203.100

INCLS: 424/256.100; 424/251.100; 424/234.100; 424/193.100;

424/203.100; 424/197.110; 530/350.000

NCL NCLM: 424/203.100

NCLS: 424/193.100; 424/197.110; 424/234.100; 424/251.100;

424/256.100; 530/350.000

L17 ANSWER 3 OF 14 USPATFULL

ACCESSION NUMBER: 2001:191256 USPATFULL

TITLE: USPA1 and USPA2 antigens of Moraxella catarrhalis

INVENTOR(S): Hansen, Eric J., Plano, TX, United States

Searcher: Shears 308-4994 Page 87

Aebi, Christoph, Gasel, Switzerland

Cope, Leslie D., Mesquite, TX, United States Maciver, Isobel, Cottage Grove, WI, United States Fiske, Michael J., Rochester, NY, United States Fredenburg, Ross A., Rochester, NY, United States

PATENT ASSIGNEE(S):

Board of Regents, The University of Texas, Austin, TX, United States (U.S. corporation) American Cyanamid, Madison, NJ, United States

(U.S. corporation)

NUMBER KIND DATE _____

PATENT INFORMATION: APPLICATION INFO.: US 6310190 B1 20011030 US 1999-336447 19990621 (9)

RELATED APPLN. INFO.:

Continuation of Ser. No. WO 1997-US23930, filed

on 19 Dec 1997

NUMBER DATE ______

PRIORITY INFORMATION:

US 1996-33598P 19961220 (60)

DOCUMENT TYPE:

Utility

FILE SEGMENT:

GRANTED

PRIMARY EXAMINER: ASSISTANT EXAMINER:

Jones, W. Gary Soudaya, Jehanne Fulbright & Jaworski

LEGAL REPRESENTATIVE: NUMBER OF CLAIMS:

EXEMPLARY CLAIM:

NUMBER OF DRAWINGS:

28 Drawing Figure(s); 17 Drawing Page(s)

LINE COUNT:

4794

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present invention discloses the existence of two novel proteins UspA1 and UspA2, and their respective genes uspA1 and uspA2. Each protein encompasses a region that is conserved between the two proteins and comprises an epitope that is recognized by the MAb 17C7. One or more than one of these species may aggregate to form the very high molecular weight form (i.e. greater than 200 kDa) of the UspA antigen. Compositions and both diagnostic and therapeutic methods for the treatment and study of M. catarrhalis are disclosed.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 536/023.100 INCL

INCLS: 536/023.700 NCLM: 536/023.100 NCLS: 536/023.700

L17 ANSWER 4 OF 14 USPATFULL

ACCESSION NUMBER:

2001:157808 USPATFULL

TITLE:

NCL

Transferrin receptor protein of Moraxella

INVENTOR(S):

Yang, Yan-Ping, Willowdale, Canada

Myers, Lisa E., Guelph, Canada Harkness, Robin E., Willowdale, Canada

Klein, Michel H., Willowdale, Canada Aventis Pasteur Limited, Toronto, Canada

PATENT ASSIGNEE(S):

(non-U.S. corporation)

NUMBER KIND

Searcher : Shears 308-4994 Page 88

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US 6290970
                                           В1
                                                20010918
PATENT INFORMATION:
                                                19951011 (8)
APPLICATION INFO .:
                        US 1995-540753
                        Utility
DOCUMENT TYPE:
                        GRANTED
FILE SEGMENT:
PRIMARY EXAMINER:
                        Minnifield, Nita
LEGAL REPRESENTATIVE:
                        Sim & McBurney
                        7
NUMBER OF CLAIMS:
                        1
EXEMPLARY CLAIM:
                        12 Drawing Figure(s); 8 Drawing Page(s)
NUMBER OF DRAWINGS:
                        1199
LINE COUNT:
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       An isolated and purified non-denatured transferrin receptor
AB
       protein of a Moraxella strain, particularly M. catarrhalis, has an
       apparent molecular mass of about 80 to about 90 kDa, as determined
       by SDS-PAGE. The transferrin receptor protein or a fragment analog
       thereof is useful in diagnostic applications and immunogenic
       compositions, particularly for in vivo administration to a host to
       confer protection against disease caused by a strain of Moraxella.
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       INCLM: 424/251.100
       INCLS: 530/350.000; 530/412.000; 424/190.100; 424/250.100;
              424/184.100; 424/234.100; 514/002.000
              424/251.100
NCL
       NCLM:
              424/184.100; 424/190.100; 424/234.100; 424/250.100;
              514/002.000; 530/350.000; 530/412.000
L17 ANSWER 5 OF 14 USPATFULL
ACCESSION NUMBER:
                        2001:52204 USPATFULL
TITLE:
                        Moraxella catarrhalis outer membrane protein-106
                        polypeptide, gene sequence and uses thereof
                        Tucker, Kenneth, Frederick, MD, United States
INVENTOR(S):
                        Plosila, Laura, Cary, NC, United States
                        Tillman, Ulrich F., Olney, MD, United States
                        Antex Biologics Inc., Gaithersburg, MD, United
PATENT ASSIGNEE(S):
                        States (U.S. corporation)
                                          KIND
                             NUMBER
                                                  DATE
                        ______
                        US 6214981
                                           B1
                                                20010410
PATENT INFORMATION:
                        US 1997-968685
                                                19971112
                                                         (8)
APPLICATION INFO.:
                        Continuation-in-part of Ser. No. US 1996-642712,
RELATED APPLN. INFO.:
                        filed on 3 May 1996
DOCUMENT TYPE:
                        Utility
                        Granted
FILE SEGMENT:
PRIMARY EXAMINER:
                        Smith, Lynette R. F.
                        Portner, Ginny Allen
ASSISTANT EXAMINER:
LEGAL REPRESENTATIVE:
                        Pennie & Edmonds LLP
NUMBER OF CLAIMS:
                        7
EXEMPLARY CLAIM:
                        1
NUMBER OF DRAWINGS:
                        15 Drawing Figure(s); 13 Drawing Page(s)
LINE COUNT:
                        2357
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The invention discloses the Moraxella catarrhalis outer membrane
       protein-106 (OMP106) polypeptide, polypeptides derived therefrom
       (OMP106-derived polypeptides), nucleotide sequences encoding said
       polypeptides, and antibodies that specifically bind the OMP106
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polypeptide and/or OMP106-derived polypeptides. Also disclosed are

immunogenic, prophylactic or therapeutic compositions, including vaccines, comprising OMP106 polypeptide and/or OMP106-derived polypeptides. The invention additionally discloses methods of inducing immune responses to M. catarrhalis and M. catarrhalis OMP106 polypeptides and OMP106-derived polypeptides in animals.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 536/023.100

INCLS: 536/023.700; 424/184.100; 424/190.100; 424/234.100

NCL 536/023.100

424/184.100; 424/190.100; 424/234.100; 536/023.700 NCLS:

ANSWER 6 OF 14 L17 USPATFULL

2001:25435 USPATFULL ACCESSION NUMBER:

Transferrin receptor protein of moraxella TITLE:

Yang, Yan-Ping, Willowdale, Canada INVENTOR(S): Myers, Lisa E., Guelph, Canada Harkness, Robin E., Willowdale, Canada

Klein, Michel H., Willowdale, Canada

Connaught Laboratories Limited, Toronto, Canada PATENT ASSIGNEE(S):

(non-U.S. corporation)

	NUMBER	KIND	DATE		
PATENT INFORMATION:	US 6190668	В1	20010220		
	WO 9713785		19970417		
APPLICATION INFO.:	US 1998-51320		19980730	(9)	
	WO 1996-CA684		19961011		
			19980730	PCT 3	71 date
•			19980730	PCT 1	02(e) date

Continuation of Ser. No. US 1995-540753, filed on

RELATED APPLN. INFO.:

11 Oct 1995

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Minnifield, Nita LEGAL REPRESENTATIVE: Sim & McBurney

NUMBER OF CLAIMS: 8 EXEMPLARY CLAIM: 1

5 Drawing Figure(s); 8 Drawing Page(s) NUMBER OF DRAWINGS:

LINE COUNT: 1221

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An isolated and purified non-denatured transferrin receptor protein of a Moraxella strain, particularly M. catarrhalis, has an apparent molecular mass of about 80 to about 90 kDa, as determined by SDS-PAGE. The transferrin receptor protein or a fragment analog thereof is useful in diagnostic applications and immunogenic compositions, particularly for in vivo administration to a host to confer protection against disease caused by a strain of Moraxella. The transferrin receptor protein is isolated from strains of Moraxella catarrhalis by a procedure including extraction of agent soluble proteins of a cell mass produced by cultivating the strain under iron-starved conditions. The transferrin receptor protein is selectively solubilized from the extracted cell mass and purified.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 424/251.100 INCL

INCLS: 530/387.100; 530/412.000; 530/417.000; 435/007.100;

435/007.800; 435/070.200

424/251.100 NCL NCLM:

> 435/007.100; 435/007.800; 435/070.200; 530/387.100; NCLS:

> > 530/412.000; 530/417.000

ANSWER 7 OF 14 USPATFULL

ACCESSION NUMBER: 2001:18617 USPATFULL

Lactoferrin receptor genes of Moraxella TITLE:

Loosmore, Sheena M., Aurora, Canada INVENTOR(S):

> Du, Run-Pan, Thornhill, Canada Wang, Quijun, Thornhill, Canada Yang, Yan-Ping, Willowdale, Canada Klein, Michel H., Willowdale, Canada

Connaught Laboratories Limited, Toronto, Canada PATENT ASSIGNEE(S):

(non-U.S. corporation)

KIND DATE NUMBER В1 20010206 US 6184371 PATENT INFORMATION:

US 1998-74658 19980508 APPLICATION INFO.: (9)

Continuation-in-part of Ser. No. US 1997-867941, RELATED APPLN. INFO .:

filed on 3 Jun 1997, now patented, Pat. No. US

5977337 Utility

Granted FILE SEGMENT: PRIMARY EXAMINER:

Graser, Jennifer LEGAL REPRESENTATIVE: Sim & McBurney

5 NUMBER OF CLAIMS: EXEMPLARY CLAIM: 1

DOCUMENT TYPE:

140 Drawing Figure(s); 130 Drawing Page(s) NUMBER OF DRAWINGS:

1824 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Purified and isolated nucleic acid molecules are provided which encode lactoferrin receptor proteins of Moraxella, such as M. catarrhalis, or a fragment or an analog of the lactoferrin receptor protein. The nucleic acid sequence may be used to produce recombinant lactoferrin receptor proteins Lbp1, Lbp2 and ORF3 of the strain of Moraxella free of other proteins of the Moraxella strain for purposes of diagnostics and medical treatment. Furthermore, the nucleic acid molecule may be used in the diagnosis of infection.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 536/023.700 INCL

INCLS: 536/023.100; 536/024.300; 536/024.320; 435/320.100;

435/069.100; 435/069.300; 435/069.700; 435/252.300;

424/200.100; 424/251.100

NCL NCLM: 536/023.700

424/200.100; 424/251.100; 435/069.100; 435/069.300; NCLS: 435/069.700; 435/252.300; 435/320.100; 536/023.100;

536/024.300; 536/024.320

ANSWER 8 OF 14 USPATFULL L17

ACCESSION NUMBER: 1999:166603 USPATFULL

TITLE: Outer membrane protein B1 of Moraxella

catarrhalis

INVENTOR(S): Campagnari, Anthony A., Hamburg, NY, United

States

The Research Foundation of the State University PATENT ASSIGNEE(S):

> Searcher : 308-4994 Page 91 Shears

of New York, Amherst, NY, United States (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 6004562		19991221	
APPLICATION INFO.:	US 1996-698652		19960816	(8)
DOCUMENT TYPE:	Utility			

FILE SEGMENT: Granted

Housel, James C. PRIMARY EXAMINER:

ASSISTANT EXAMINER: Ryan, V.

Hodgson, Russ, Andrews, Woods & Goodyear, LLP LEGAL REPRESENTATIVE:

NUMBER OF CLAIMS: 10 1 EXEMPLARY CLAIM:

3 Drawing Figure(s); 2 Drawing Page(s) NUMBER OF DRAWINGS:

915 LINE COUNT:

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

An isolated and purified outer membrane protein B1, and peptides AΒ formed therefrom, of Moraxella catarrhalis are described. A method for the isolation and purification of outer membrane protein B1 from a bacterial strain that produces B1 protein, e.g. Moraxella catarrhalis, comprises growing the bacteria in culture in iron-depleted medium to enhance the expression of the B1 protein, harvesting the bacteria from the culture, extracting from the harvested bacteria a preparation substantially comprising an outer membrane protein preparation, contacting the outer membrane preparation with an affinity matrix containing immobilized transferrin wherein B1 protein binds to the transferrin, and eluting the bound B1 protein from the transferrin. Disclosed are the uses of the B1 protein as an immunogen for vaccine formulations, and as antigens in diagnostic immunoassays.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 424/251.100 INCL

INCLS: 424/184.100; 424/234.100

NCL NCLM: 424/251.100

424/184.100; 424/234.100 NCLS:

L17 ANSWER 9 OF 14 USPATFULL

1999:155210 USPATFULL ACCESSION NUMBER: Methods and compositions relating to useful TITLE:

antigens of moraxella catarrhalis

Hansen, Eric J., Plano, TX, United States INVENTOR(S):

Helminen, Meria E., Helsinki, Finland

Maciver, Isobel, Dallas, TX, United States Board of Regents, The University of Texas,

PATENT ASSIGNEE(S):

Austin, TX, United States (U.S. corporation)

	NUMBER	KIND	DATE	
PATENT INFORMATION:	US 5993826		19991130	
APPLICATION INFO.:	US 1993-25363		19930302	(8)
DELYMED ADDIN INCO .	Continuation-in-r	art of	Sor No	₩O 19

Continuation-in-part of Ser. No. WO 1992-US6869, RELATED APPLN. INFO.:

filed on 14 Aug 1992 which is a

continuation-in-part of Ser. No. US 1991-745591, filed on 21 Aug 1991, now patented, Pat. No. US

5552146 Utility

DOCUMENT TYPE:

FILE SEGMENT:

Granted

PRIMARY EXAMINER: LEGAL REPRESENTATIVE: Sidberry, Hazel F. Arnold White & Durkee

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

11

NUMBER OF DRAWINGS:

19 Drawing Figure(s); 17 Drawing Page(s)

LINE COUNT:

3037

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AΒ

The present disclosure relates to Moraxella catarrhalis outer membrane vesicle (OMV) compositions, to selected antigenic proteins from the outer membranes of M. catarrhalis which have a variety of useful properties, and to monoclonal antibodies against these proteins. Particular "Outer Membrane Proteins" (OMPs) of the invention are characterized as having molecular weights of about 30 kD, 80 kD (also termed CopB protein) and between about 200 and 700 kD (HMWP antigen). Passive immunization with monoclonal antibodies directed against these proteins confers protection against homologous and heterologous Moraxella catarrhalis strains in animal models, and active immunization with outer membrane vesicles also enhances pulmonary clearance of distinct M. catarrhalis strains. This demonstrates both the utility of antibodies in conferring passive immunity and the usefulness of OMPs, or variants thereof, in the preparation of vaccines. Also disclosed are DNA segments encoding these OMPs, methods for preparing the antigens, or variants, through the application of recombinant DNA techniques, as well as diagnostic methods and related embodiments.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/251.100

INCLS: 424/184.100; 530/350.000; 530/388.100; 530/388.200;

435/069.100; 435/069.300

NCL

NCLM: 424/251.100

NCLS: 424/184.100; 435/069.100; 435/069.300; 530/350.000;

530/388.100; 530/388.200

L17 ANSWER 10 OF 14 USPATFULL

ACCESSION NUMBER:

1999:141620 USPATFULL

TITLE:

Methods and compositions relating to useful

antigens of moraxella catarrhalis

INVENTOR(S):

Hansen, Eric J., Plano, TX, United States Helminen, Merja E., Helsinki, Finland Maciver, Isobel, Dallas, TX, United States

PATENT ASSIGNEE(S):

Board of Regents, The University of Texas System,

Austin, TX, United States (U.S. corporation)

NUMBER	KIND	DATE
US 5981213		19991109

PATENT INFORMATION: APPLICATION INFO.:

US 5981213 19991109 US 1995-450351 19950525 (8)

RELATED APPLN. INFO.:

Division of Ser. No. US 1993-25363, filed on 2 Mar 1993 which is a continuation-in-part of Ser. No. WO 1992-US6869, filed on 14 Aug 1992, now patented, Pat. No. WO 819315, issued on 19 Sep 1994 which is a continuation-in-part of Ser. No.

US 1991-745591, filed on 21 Aug 1991, now

patented, Pat. No. US 5552146

DOCUMENT TYPE:

Utility

FILE SEGMENT:

Granted

PRIMARY EXAMINER: ASSISTANT EXAMINER: Housel, James C. Shaver, Jennifer

LEGAL REPRESENTATIVE:

Arnold, White & Durkee

NUMBER OF CLAIMS: EXEMPLARY CLAIM:

23 1

NUMBER OF DRAWINGS:

13 Drawing Figure(s); 17 Drawing Page(s)

LINE COUNT:

3099

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present disclosure relates to Moraxella catarrhalis outer membrane vesicle (OMV) compositions, to selected antigenic proteins from the outer membranes of M. catarrhalis which have a variety of useful properties, and to monoclonal antibodies against these proteins. Particular "Outer Membrane Proteins" (OMPs) of the invention are characterized as having molecular weights of about 30 kD, 80 kD (also termed CopB protein) and between about 200 and 700 kD (HMWP antigen). Passive immunization with monoclonal antibodies directed against these proteins confers protection against homologous and heterologous Moraxella catarrhalis strains in animal models, and active immunization with outer membrane vesicles also enhances pulmonary clearance of distinct M. catarrhalis strains. This demonstrates both the utility of antibodies in conferring passive immunity and the usefulness of OMPs, or variants thereof, in the preparation of vaccines. Also disclosed are DNA segments encoding these OMPs, methods for preparing the antigens, or variants, through the application of recombinant DNA techniques, as well as diagnostic methods and related embodiments.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCLM: 435/069.100

INCLS: 435/069.300; 435/252.200; 435/320.100; 536/023.100; 536/023.700; 536/024.320; 424/234.100; 424/251.100

. NCL

435/069.100

NCLM: NCLS:

424/234.100; 424/251.100; 435/069.300; 435/252.200; 435/320.100; 536/023.100; 536/023.700; 536/024.320

L17 ANSWER 11 OF 14 USPATFULL

ACCESSION NUMBER:

1999:106092 USPATFULL

TITLE:

Vaccine for Moraxella catarrhalis

INVENTOR(S):

Murphy, Timothy F., East Amherst, NY, United

States

PATENT ASSIGNEE(S):

The Research Foundation of State University of

New York, Amherst, NY, United States (U.S.

corporation)

KIND NUMBER DATE _____ ____ US 5948412 19990907

PATENT INFORMATION: APPLICATION INFO.:

US 1997-810655 19970303 (8)

RELATED APPLN. INFO.:

Continuation-in-part of Ser. No. US 1994-245758, filed on 17 May 1994, now patented, Pat. No. US

5607846

DOCUMENT TYPE:

Utility Granted

FILE SEGMENT: PRIMARY EXAMINER:

Degen, Nancy

ASSISTANT EXAMINER:

Schwartzman, Robert

LEGAL REPRESENTATIVE:

Hodgson, Russ, Andrews Woods & Goodyear, LLP

NUMBER OF CLAIMS: 17 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 1552

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

Compositions comprising outer membrane protein "E", and peptides and oligopeptides thereof, of Moraxella catarrhalis are described. Additionally, nucleotide sequences encoding the protein, peptide, or oligopeptide are disclosed, as well as recombinant vectors containing these sequences. Protein, peptide, or oligopeptide can be produced from host cell systems containing these recombinant vectors. Peptides and oligopeptides can also be chemically synthesized. Disclosed are the uses of the protein, peptides and oligopeptides as antigens in antigenic formulations for vaccine applications or for generating antisera of diagnostic or therapeutic use; and as antigens in diagnostic immunoassays. The nucleotide sequences are useful for constructing vectors for use as vaccines for insertions into attenuated bacteria in constructing a recombinant bacterial vaccine and for inserting into a viral vector in constructing a recombinant viral vaccine. Also described is the use of nucleotide sequences related to the gene encoding E as primers and/or probes in molecular diagnostic assays for the detection of M. catarrhalis.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/251.100 INCLS: 530/350.000 NCL NCLM: 424/251.100

NCLS: 530/350.000

L17 ANSWER 12 OF 14 USPATFULL

ACCESSION NUMBER: 1998:61433 USPATFULL

TITLE: Methods and compositions relating to useful

antigens of moraxella catarrhalis

INVENTOR(S): Hansen, Eric J., Plano, TX, United States

Maciver, Isobel, Dallas, TX, United States

Helminen, Merja, Helsinki, Finland

PATENT ASSIGNEE(S): Board of Regents, The University of Texas System,

United States (U.S. corporation)

RELATED APPLN. INFO.: Continuation of Ser. No. US 1991-745591, filed on

15 Aug 1991, now patented, Pat. No. US 5552146

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Hutzell, Paula K. ASSISTANT EXAMINER: Navarro, Mark

LEGAL REPRESENTATIVE: Arnold, White & Durkee

NUMBER OF CLAIMS: 15 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 5 Drawing Figure(s); 3 Drawing Page(s)

LINE COUNT: 1732

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB The present disclosure relates to selected antigenic proteins obtained from the outer membranes of Moraxella catarrhalis, that

are found to have a variety of useful properties. These proteins, termed OMPs ("Outer Membrane Proteins"), are characterized as having molecular weights of about 30 kD, 80 kD and between about 200 and 700 kD, respectively. Studies set forth herein demonstrated that monoclonal antibodies directed against these proteins confer a protective effect against infection by Moraxella catarrhalis organisms in animal models, demonstrating the potential usefulness of such antibodies in conferring passive immunity as well as the potential usefulness of these OMPs, or variants thereof, in the preparation of vaccines. Also disclosed are DNA segments encoding these OMPs, methods for preparing the antigens or variants, through the application of recombinant DNA techniques, as well as diagnostic methods and embodiments.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 435/069.300

INCLS: 435/069.100; 435/320.100; 435/325.000; 536/023.100;

536/023.700; 530/350.000; 424/184.100

NCL NCLM: 435/069.300

NCLS: 424/184.100; 435/069.100; 435/320.100; 435/325.000;

530/350.000; 536/023.100; 536/023.700

L17 ANSWER 13 OF 14 USPATFULL

ACCESSION NUMBER: 97:9925 USPATFULL

TITLE: Methods and compositions relating to useful

antigens of moraxella catarrhalis

INVENTOR(S): Hansen, Eric J., Plano, TX, United States

Helminen, Merja, Dallas, TX, United States Maciver, Isobel, Dallas, TX, United States

PATENT ASSIGNEE(S): American Cyanamid Company, Wayne, NJ, United

States (U.S. corporation)

NUMBER KIND DATE

PATENT INFORMATION: US 5599693 19970204
APPLICATION INFO.: US 1995-450002 19950525 (8)

RELATED APPLN. INFO.: Division of Ser. No. US 1991-745591, filed on 15

Aug 1991

DOCUMENT TYPE: Utility FILE SEGMENT: Granted

PRIMARY EXAMINER: Housel, James C. ASSISTANT EXAMINER: Murthy, Prasad

LEGAL REPRESENTATIVE: Arnold White & Durkee

NUMBER OF CLAIMS: 12 EXEMPLARY CLAIM: 1

NUMBER OF DRAWINGS: 3 Drawing Figure(s); 2 Drawing Page(s)

LINE COUNT: 1620

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

The present disclosure relates to selected antigenic proteins obtained from the outer membranes of Moraxella catarrhalis, that have been found by the inventors to have a variety of useful properties. These proteins, termed OMPs ("Outer Membrane Proteins"), are characterized as having molecular weights of 30, 80 and 100 kD, respectively. Studies set forth herein demonstrate that monoclonal antibodies directed against these proteins confer a protective effect against infection by Moraxella catarrhalis organisms in animal models, demonstrating the potential usefulness of such antibodies in conferring passive immunity as well as the

potential usefulness of these OMPs, or variants thereof, in the preparation of vaccines. Also disclosed are DNA segments encoding these OMPs, methods for preparing the antigens, or variants, through the application of recombinant DNA techniques, as well as diagnostic methods and embodiments.

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CAS INDEXING IS AVAILABLE FOR THIS PATENT.
INCL
       INCLM: 435/069.300
       INCLS: 424/184.100; 424/251.100; 435/007.200; 435/007.320;
              435/071.100; 435/071.200; 435/243.000; 435/252.100;
              436/543.000; 530/388.200; 530/388.400; 530/412.000;
              530/413.000; 935/106.000; 935/108.000; 935/109.000;
              935/110.000
              435/069.300
NCL
       NCLM:
              424/184.100; 424/251.100; 435/007.200; 435/007.320;
       NCLS:
              435/071.100; 435/071.200; 435/243.000; 435/252.100;
              436/543.000; 530/388.200; 530/388.400; 530/412.000;
              530/413.000
L17 ANSWER 14 OF 14
                      USPATFULL
                        96:80017 USPATFULL
ACCESSION NUMBER:
                        Methods and compositions relating to useful
TITLE:
                        antigens of Moraxella catarrhalis
                        Hansen, Eric J., Plano, TX, United States
INVENTOR(S):
                        Helminen, Merja, Dallas, TX, United States
                        Maciver, Isobel, Dallas, TX, United States
                        Board of Regents, The University of Texas System,
PATENT ASSIGNEE(S):
                        Austin, TX, United States (U.S. corporation)
                             NUMBER
                                          KIND
                                                  DATE
                        US 5552146
                                                19960903
PATENT INFORMATION:
                                                19910815
                        US 1991-745591
                                                           (7)
APPLICATION INFO.:
DOCUMENT TYPE:
                        Utility
FILE SEGMENT:
                        Granted
PRIMARY EXAMINER:
                        Sidberry, Hazel F.
                        Arnold, White & Durkee
LEGAL REPRESENTATIVE:
NUMBER OF CLAIMS:
EXEMPLARY CLAIM:
                        3 Drawing Figure(s); 2 Drawing Page(s)
NUMBER OF DRAWINGS:
                        1597
LINE COUNT:
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
       The present disclosure relates to selected antigenic proteins
AΒ
       obtained from the outer membranes of Moraxella catarrhalis, that
       have been found by the inventors to have a variety of useful
       properties. These proteins, termed OMPs ("Outer Membrane
       Proteins"), are characterized as having molecular weights of 30,
       80 and 100 kD, respectively. Studies set forth herein demonstrate
       that monoclonal antibodies directed against these proteins confer
       a protective effect against infection by Moraxella catarrhalis
       organisms in animal models, demonstrating the potential usefulness
       of such antibodies in conferring passive immunity as well as the
       potential usefulness of these OMPs, or variants thereof, in the
       preparation of vaccines. Also disclosed are DNA segments encoding
       these OMPs, methods for preparing the antigens, or variants,
       through the application of recombinant DNA techniques, as well as
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diagnostic methods and embodiments.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

INCL INCLM: 424/251.100

INCLS: 424/184.100; 530/350.000

NCL NCLM: 424/251.100

NCLS: 424/184.100; 530/350.000

	(FILE 'MED	LINE' ENTERED AT 12:55:0	O ON 31 JU	L 2002)
L18	•	SEA FILE=MEDLINE ABB=ON		"MORAXELLA (BRANHAMELLA)
		CATARRHALIS"/CT		
L19	5674	SEA FILE=MEDLINE ABB=ON	PLU=ON	VACCINES/CT
L20	29132	SEA FILE=MEDLINE ABB=ON	PLU=ON	VACCINATION/CT
L21	9	SEA FILE=MEDLINE ABB=ON	PLU=ON	L18 AND (L19 OR L20)
		·		
1,18	1021	SEA FILE=MEDLINE ABB=ON	PLU=ON	"MORAXELLA (BRANHAMELLA)
		CATARRHALIS"/CT		
L22	47913	SEA FILE=MEDLINE ABB=ON	PLU=ON	ANTIGENS/CT
L23	1	SEA FILE=MEDLINE ABB=ON	PLU=ON	L18 AND L22

L24 10 L21 OR L23

- L24 ANSWER 1 OF 10 MEDLINE
- AN 2000428046 MEDLINE
- TI Enhancement of clearance of bacteria from murine lungs by immunization with detoxified lipooligosaccharide from Moraxella catarrhalis conjugated to proteins.
- AU Hu W G; Chen J; Battey J F; Gu X X
- SO INFECTION AND IMMUNITY, (2000 Sep) 68 (9) 4980-5.

 Journal code: 0246127. ISSN: 0019-9567.
- Moraxella catarrhalis strain 25238 detoxified lipooligosaccharide AΒ (dLOS)-protein conjugates induced a significant rise of bactericidal anti-LOS antibodies in animals. This study reports the effect of active or passive immunization with the conjugates or their antiserum on pulmonary clearance of M. catarrhalis in an aerosol challenge mouse model. Mice were injected subcutaneously with dLOS-tetanus toxoid (dLOS-TT), dLOS-high-molecular-weight proteins (dLOS-HMP) from nontypeable Haemophilus influenzae (NTHi), or nonconjugated materials in Ribi adjuvant and then challenged with M. catarrhalis strain 25238 or O35E or NTHi strain 12. Immunization with dLOS-TT or dLOS-HMP generated a significant rise of serum anti-LOS immunoglobulin G and 68% and 35 to 41% reductions of bacteria in lungs compared with the control (P<0.01) following challenge with homologous strain 25238 and heterologous strain 035E, respectively. Serum anti-LOS antibody levels correlated with its bactericidal titers against M. catarrhalis and bacterial CFU in lungs. Additionally, immunization with dLOS-HMP generated a 54% reduction of NTHi strain 12 compared with the control (P<0.01). Passive immunization with a rabbit antiserum against dLOS-TT conferred a significant reduction of strain 25238 CFU in lungs in a dose- and time-dependent pattern compared with preimmune serum-treated mice. Kinetic examination of lung tissue sections demonstrated that antiserum-treated mice initiated and offset inflammatory responses more rapidly than preimmune serum-treated mice. These data indicate that LOS antibodies (whether active or passive) play a major role in the enhancement of pulmonary clearance of different test strains of M. catarrhalis in mice. In addition, dLOS-HMP is a potential candidate for a bivalent vaccine against M.

· catarrhalis and NTHi infections.

- L24 ANSWER 2 OF 10 MEDLINE
- AN 2000398416 MEDLINE
- TI Potential of bacterial vaccines in the prevention of acute otitis media.
- AU Eskola J; Kilpi T
- SO PEDIATRIC INFECTIOUS DISEASE JOURNAL, (2000 May) 19 (5 Suppl) S72-8. Ref: 83
 Journal code: 8701858. ISSN: 0891-3668.
- L24 ANSWER 3 OF 10 MEDLINE
- AN 1999458176 MEDLINE
- TI The promise of immunoprophylaxis for prevention of acute otitis media.
- AU Pelton S I; Klein J O
- SO PEDIATRIC INFECTIOUS DISEASE JOURNAL, (1999 Oct) 18 (10) 926-35. Ref: 92
 Journal code: 8701858. ISSN: 0891-3668.
- L24 ANSWER 4 OF 10 MEDLINE
- AN 1999000946 MEDLINE
- TI Otitis media: focus on antimicrobial resistance and new treatment options.
- AU Hoppe H L; Johnson C E
- SO AMERICAN JOURNAL OF HEALTH-SYSTEM PHARMACY, (1998 Sep 15) 55 (18) 1881-97; quiz 1932-3. Ref: 99 Journal code: 9503023. ISSN: 1079-2082.
- Antimicrobial resistance among organisms that cause acute otitis AB media (AOM) and new approaches in the prevention and treatment of AOM are discussed. Organisms commonly responsible for causing AOM include Streptococcus pneumoniae, Haemophilus influenzae, and Moraxella catarrhalis. The evolution of pneumococcal resistance to penicillins, erythromycin, trimethoprim-sulfamethoxazole, and oral cephalosporins may require treatment with agents such as vancomycin or rifampin in certain patients. H. influenzae and M. catarrhalis are becoming increasingly resistant to penicillins, trimethoprim-sulfamethoxazole, oral cephalosporins, and macrolides. Mechanisms of resistance include changes in penicillin-binding proteins, production of beta-lactamase, alterations in target enzymes, and inhibition of drug access to the site of action. Because of changing resistance patterns and the limited spectra of activity of many currently available antimicrobials, new antimicrobials have been developed in the hope of improving therapy. While amoxicillin and trimethoprim-sulfamethoxazole are appropriate first-line agents, children at risk for resistant infections may be treated initially with cefuroxime axetil, cefpodoxime proxetil, cefprozil, or amoxicillin-clavulanate. After local resistance patterns, patient adherence to therapy, in vitro data, and cost factors have been weighed, other agents to consider include loracarbef, clarithromycin, azithromycin, and ceftriaxone. Along with the efforts to improve treatment, research is focusing on the prevention of otitis media with bacterial and viral vaccines. The emergence of resistant strains of organisms causing AOM has complicated its treatment.
- L24 ANSWER 5 OF 10 MEDLINE
- AN 1998279666 MEDLINE

Page 99

- TI Vaccination against middle-ear bacterial and viral pathogens.
- AU Giebink G S
- SO ANNALS OF THE NEW YORK ACADEMY OF SCIENCES, (1997 Dec 29) 830 330-52. Ref: 121 Journal code: 7506858. ISSN: 0077-8923.
- Considerable evidence suggests that otitis media (OM) can be AΒ prevented by systemic immunization. Building on the highly effective H. influenzae type b (Hib) conjugate vaccine technology, pneumococcal conjugate vaccines are being developed to circumvent T-independence of these antigens and provide durable immunity at a very young age. Several pneumococcal conjugate vaccines are currently in clinical testing. Potential vaccine antigens of nontypable H. influenzae (NTHi) include OMP, HMW, pili, and fimbriae. Several OMPs show extensive homology among strains, but surface, determinants of others are highly variable so that antibodies to surface epitopes of one strain will not bind to surface epitopes of another. Several M. catarrhalis OMP and HMW antigens have vaccine potential, but no functional correlates of protection have been identified, and there is no clear evidence that antibody to M. catarrhalis is associated with OM protection. Attenuated viral vaccines also hold promise of preventing childhood OM. Two clinical trials with killed influenza vaccines have shown a significant reduction in OM among vaccine recipients compared to control children during periods of high influenza disease activity in the community. Passive immunoprophylaxis also has potential for preventing OM. Human bacterial polysaccharide immune globulin was protective for pneumococcal OM in children and in the chinchilla OM model. High-dose respiratory syncytial virus-enriched immunoglobulin reduced the incidence and severity of RSV lower respiratory tract infection in high-risk children. Passive immunoprophylaxis may also be effective in children with specific immune deficiencies, such as IgG2 deficiency, and patients who fail to respond to vaccines.
- L24 ANSWER 6 OF 10 MEDLINE
- AN 97130436 MEDLINE
- TI Dendritic cells are recruited into the airway epithelium during the inflammatory response to a broad spectrum of stimuli.
- AU McWilliam A S; Napoli S; Marsh A M; Pemper F L; Nelson D J; Pimm C L; Stumbles P A; Wells T N; Holt P G
- SO JOURNAL OF EXPERIMENTAL MEDICINE, (1996 Dec 1) 184 (6) 2429-32. Journal code: 2985109R. ISSN: 0022-1007.
- A key rate-limiting step in the adaptive immune response at AΒ peripheral challenge sites is the transmission of antigen signals to T cells in regional lymph nodes. Recent evidence suggests that specialized dendritic cells (DC) fulfill this surveillance function in the resting state, but their relatively slow turnover in most peripheral tissues brings into question their effectiveness in signaling the arrival of highly pathogenic sources of antigen which require immediate mobilization of the full range of host defenses for maintenance of homeostasis. However, the present report demonstrates that recruitment of a wave of DC into the respiratory tract mucosa is a universal feature of the acute cellular response to local challenge with bacterial, viral, and soluble protein antigens. Consistent with this finding, we also demonstrate that freshly isolated respiratory mucosal DC respond in vitro to a variety of CC chemokines as well as complementary cleavage products and N-formyl-methionyl-leucine-phenylalanine. This suggests that rapid amplification of specific antigen surveillance at peripheral

challenge sites is an integral feature of the innate immune response at mucosal surfaces, and serves as an "early warning system" to alert the adaptive immune system to incoming pathogens.

- L24 ANSWER 7 OF 10 MEDLINE
- AN 96238995 MEDLINE
- TI Evaluation of purified UspA from Moraxella catarrhalis as a vaccine in a murine model after active immunization.
- AU Chen D; McMichael J C; VanDerMeid K R; Hahn D; Mininni T; Cowell J; Eldridge J
- SO INFECTION AND IMMUNITY, (1996 Jun) 64 (6) 1900-5. Journal code: 0246127. ISSN: 0019-9567.
- AB Moraxella catarrhalis causes otitis media, laryngitis, and respiratory infections in humans. A high-molecular-weight outer membrane protein from this bacterium named ubiquitous surface protein A (UspA) is present on all isolates. A monoclonal antibody (MAb) to UspA that recognizes a conserved epitope of this protein has been shown to promote pulmonary clearance of bacteria in passively immunized mice. In the present study, M. catarrhalis heterologous isolates were screened by dot blot with a panel of four additional MAbs specific for surface-exposed epitopes of UspA from M. catarrhalis isolate 035E. Three of the MAbs were specific for 035E, and the fourth reacted with 17 (74%) of the 23 isolates tested. Thus, UspA contains highly conserved, semiconserved, and variable surface-exposed epitopes. The UspA was purified from the 035E isolate by ion-exchange and size-exclusion chromatography, formulated with the adjuvant QS-21, and used to immunize BALB/c mice. Upon pulmonary challenge with either 035E or the heterologous isolate TTA24, significantly fewer bacteria were recovered from the lungs of immunized mice 6 h postchallenge than from control mice. The immune sera from mice or guinea pigs contained high titers of antibodies to the homologous isolate and heterologous isolates in a whole-bacterial-cell enzyme-linked immunosorbent assay. Sera against UspA, whether prepared in mice or guinea pigs, had complement-dependent bactericidal activity toward homologous and 11 heterologous M. catarrhalis isolates. These results indicate that the conserved epitopes of the UspA are highly immunogenic and elicit broadly reactive and biologically functional antibodies. UspA may offer protection against M. catarrhalis infections and is being further evaluated as a vaccine candidate.
- L24 ANSWER 8 OF 10 MEDLINE
- AN 94234646 MEDLINE
- TI Preventing otitis media.
- AU Giebink G S
- SO ANNALS OF OTOLOGY, RHINOLOGY, AND LARYNGOLOGY. SUPPLEMENT, (1994 May) 163 20-3. Ref: 17
 Journal code: 1256156. ISSN: 0096-8056.
- AB Recurrent acute otitis media (AOM) is an extremely prevalent disease in young children. Epidemiologic associations suggest that primary prevention or reduction of AOM frequency may be achieved with breast-feeding during infancy, elimination of household tobacco smoking, and use of small rather than large day-care arrangements for infants and toddlers. Secondary antimicrobial prophylaxis with amoxicillin or sulfisoxazole reduces the frequency of recurrent AOM by about 50%, but it does not appear to reduce the duration of otitis media with effusion (OME). Tympanostomy tube insertion is not as effective as amoxicillin in reducing AOM frequency in children

without OME. Adenoidectomy appears to be warranted for children who develop recurrent AOM after extrusion of tubes. Vaccines against the common bacteria and viruses causing AOM hold the greatest promise of preventing AOM and blocking the sequence of pathologic events leading to chronic OME and middle ear sequelae. The greatest progress has been made recently with pneumococcal protein conjugate vaccines, and clinical testing is in progress.

- L24 ANSWER 9 OF 10 MEDLINE
- AN 93329207 MEDLINE
- TI Effect of immunization of pulmonary clearance of Moraxella catarrhalis in an animal model.
- AU Maciver I; Unhanand M; McCracken G H Jr; Hansen E J
- SO JOURNAL OF INFECTIOUS DISEASES, (1993 Aug) 168 (2) 469-72. Journal code: 0413675. ISSN: 0022-1899.
- A murine model for pulmonary clearance of Moraxella catarrhalis was AB used to determine whether immunization could enhance clearance of this organism from the lungs. Animals actively immunized with outer membrane vesicles of M. catarrhalis cleared an endobronchial challenge with the homologous strain more quickly than did sham-immunized control animals. Western blot analysis of both this immune mouse serum and rabbit antiserum raised against outer membrane vesicles of M. catarrhalis indicated that antibodies were present to both outer membrane protein and lipooligosaccharide antiqens. Passive immunization of mice with the immune rabbit serum resulted in enhanced pulmonary clearance of both homologous and heterologous strains of M. catarrhalis, indicating the involvement of serum antibody in this clearance process and the existence of conserved surface antigens in the two different M. catarrhalis strains. These results suggest that this model system may be useful for the identification of vaccine candidates among the surface antigens of M. catarrhalis.
- L24 ANSWER 10 OF 10 MEDLINE
- AN 93235586 MEDLINE
- TI Secretory IgA-, IgG- and C3b-coated bacteria in the nasopharynx of otitis-prone and non-otitis-prone children.
- AU Stenfors L E; Raisanen S
- SO ACTA OTO-LARYNGOLOGICA, (1993 Mar) 113 (2) 191-5. Journal code: 0370354. ISSN: 0001-6489.

Searcher :

The proportions of secretory IgA (SIgA)-, IgG- and C3b-coated AB bacteria obtained from a well-defined area on the posterior wall of the nasopharynx (NPH) close to the Eustachian tube were determined. Samples taken from 25 otitis-prone (OP) and 25 non-otitis-prone (NOP) children with normal serum levels of IgA and IgG were evaluated using an immunofluorescence assay. Both groups harboured significantly more nasopharyngeal bacteria coated with IgG than with SIGA (p < 0.001). The OP children had significantly fewer SIgA-coated bacteria (p < 0.05) but more C3b-coated bacteria (p < 0.01) in the NPH than the NOP children had. No significant difference was noted between the two groups regarding IgG coating. The occurrence of Branhamella catarrhalis in the NHP was more pronounced in the OP group (p < 0.05). No significant differences in the occurrence of other middle ear pathogens (Streptococcus pneumoniae, Haemophilus influenzae, Staphylococcus aureus) or quantitative dominance of pathogens were noted between the two groups. Deficiency in SIgA coating of the nasopharyngeal bacteria may contribute to the otitis-prone condition.

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∡É 'HCAPLUS, MEDLINE, BIOSIS, EMBASE, WPIDS, CONFSCI, SCISEARCH,
     JICST-EPLUS, JAPIO, USPATFULL' ENTERED AT 12:58:06 ON 31 JUL 2002)
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             22 S THONNARD J?/AU AND L8
             20 DUP REM L25 (2 DUPLICATES REMOVED)
L26
L26 ANSWER 1 OF 20 HCAPLUS COPYRIGHT 2002 ACS
                                                        DUPLICATE 1
                         2001:101183 HCAPLUS
ACCESSION NUMBER:
DOCUMENT NUMBER:
                         134:161878
                         Moraxella catarrhalis BASB114 antigens and uses
TITLE:
                         thereof
INVENTOR(S):
                         Thonnard, Joelle
                         Smithkline Beecham Biologicals S.A., Belg.
PATENT ASSIGNEE(S):
SOURCE:
                         PCT Int. Appl., 82 pp.
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
                         English
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
                      KIND DATE
                                           APPLICATION NO.
                                                             DATE
     PATENT NO.
                            _____
     WO 2001009179
                       A1
                            20010208
                                           WO 2000-EP7293
                                                             20000727
         W: AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
             CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,
             GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
             LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ,
             PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ,
             UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
             TJ, TM
         RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH,
             CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
             BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
                                           EP 2000-956338
                                                             20000727
                       A1
                            20020515
     EP 1204678
            AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, MC, IE,
             SI, LT, LV, FI, RO, MK, CY, AL
                                        GB 1999-17977
                                                          A 19990730
PRIORITY APPLN. INFO.:
                                        WO 2000-EP7293
                                                         W
                                                            20000727
     The invention provides BASB114 polypeptides and polynucleotides
AΒ
     encoding BASB114 polypeptides and methods for producing such
     polypeptides by recombinant techniques. Also provided are
     diagnostic, prophylactic and therapeutic uses.
                               THERE ARE 1 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                         1
                               THIS RECORD. ALL CITATIONS AVAILABLE IN
                               THE RE FORMAT
                     HCAPLUS COPYRIGHT 2002 ACS
L26 ANSWER 2 OF 20
ACCESSION NUMBER:
                         2001:618174 HCAPLUS
                         135:191336
DOCUMENT NUMBER:
                         Recombinant Haemophilus influenza outer membrane
TITLE:
                         protein and use thereof in vaccination
                         Berthet, Francois-Xavier Jacques; Denoel,
INVENTOR(S):
                         Philippe; Poolman, Jan; Thonnard, Joelle
                         SmithKline Beecham Biologicals S.A., Belg.
PATENT ASSIGNEE(S):
                         PCT Int. Appl., 29 pp.
SOURCE:
                         CODEN: PIXXD2
DOCUMENT TYPE:
                         Patent
LANGUAGE:
                         English
FAMILY ACC. NUM. COUNT:
                         1
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PATENT INFORMATION:

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APPLICATION NO. DATE
                     KIND DATE
     PATENT NO.
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                                         _____
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                                      WO 2001-EP1556 20010213
                    A1 20010823
     WO 2001061013
            AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH,
            CN, CR, CU, CZ, DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH,
            GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK,
            LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ,
            PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ,
            UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU,
            TJ, TM
        RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW, AT, BE, CH,
            CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE,
            TR, BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD,
            TG
                                      GB 2000-3502
                                                       A 20000215
PRIORITY APPLN. INFO.:
     This invention relates to recombinant bacterial outer membrane
    proteins comprising one or more LB1(f) peptides from surface-exposed
     loop 3 of MOMP P5 of non-typeable H. influenzae. The invention also
     relates to a method of isolating the recombinant proteins and a
     vaccine compn. for use in the treatment of Haemophilus influenzae
     infection.
                              THERE ARE 3 CITED REFERENCES AVAILABLE FOR
REFERENCE COUNT:
                        3
                              THIS RECORD. ALL CITATIONS AVAILABLE IN
                              THE RE FORMAT
                    WPIDS (C) 2002 THOMSON DERWENT
L26 ANSWER 3 OF 20
ACCESSION NUMBER:
                     2001-244783 [25]
                                       WPIDS
                     N2001-174285
DOC. NO. NON-CPI:
DOC. NO. CPI:
                     C2001-073454
TITLE:
                     Novel BASB129-BASB131 polypeptides isolated from
                     Moraxella catarrhalis bacterium useful as a
                     diagnostic reagent for M. catarrhalis infections and
                     for producing vaccines against otitis media and
                     pneumonia.
DERWENT CLASS:
                     B04 D16 S03
                     THONNARD, J
INVENTOR(S):
PATENT ASSIGNEE(S):
                     (SMIK) SMITHKLINE BEECHAM BIOLOGICALS
                     95
COUNTRY COUNT:
PATENT INFORMATION:
                                            PG '
     PATENT NO KIND DATE
                            WEEK
                                       LA
     _____
     WO 2001019862 A2 20010322 (200125) * EN
                                            80
       RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC
           MW MZ NL OA PT SD SE SL SZ TZ UG ZW
        W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE
           DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG
           KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
           PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN
           YU ZA ZW
    AU 2001013839 A 20010417 (200140)
                  A2 20020619 (200240)
     EP 1214339
                                       ΕN
        R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK
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APPLICATION DETAILS:

NL PT RO SE SI

PATENT NO K	IND	APE	PLICATION	DATE
WO 2001019862 AU 2001013839 EP 1214339		AU EP	2000 3.0000	20000914 20000914 20000914 20000914

FILING DETAILS:

PAT	rent	NO	KIND			PAT	TENT NO
AU	2001	01383	9 A	Based	on	WO	200119862
ΕP	1214	1339	A2	Based	on	WO	200119862

PRIORITY APPLN. INFO: GB 1999-22829 19990925; GB 1999-21693 19990914; GB 1999-21694 19990914

AN 2001-244783 [25] WPIDS

AB WO 200119862 A UPAB: 20010508

NOVELTY - Isolated Moraxella catarrhalis BASB129-BASB131 polypeptides (I) comprising a fully defined sequence of 344 (S2), 678 (S4), 469 (S6) amino acids, respectively as given in the specification, or an isolated polypeptide (Ia) which has 85% identity to (S2), (S4) or (S6), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment (II), of (I) which has the same immunogenic activity as (I);
- (2) an isolated polynucleotide (III), or its complementary nucleotide sequence comprising a nucleotide sequence:
- (i) encoding a polypeptide that has 85% identity over the entire length of (S2), (S4), (S6);
- (ii) that has 85% identity over the entire length of the nucleotide sequence encoding region which encodes (S2), (S4), (S6);
- (iii) which has 85% identity over the entire length of a fully defined nucleotide sequence of 1035 (S1), 2037 (S3), 1410 (S5), base pairs as given in the specification;
- (iv) comprising a nucleotide sequence encoding (I) obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having the sequence of (S1), (S3), (S5);
 - (v) encoding (S2), (S4) or (S6); or
 - (vi) an isolated polynucleotide comprising (S1), (S3) or (S5);
- (3) an expression vector (IV), or a recombinant live microorganism comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of the host cell expressing (I);
 - (5) preparation of (I) or (II);
- (6) expressing (III) involves transforming (V) with (IV) which contains any one of the polynucleotides (III) given above and culturing (V) under suitable conditions to express (III);
 - (7) a vaccine composition which comprises (I) or (II);
 - (8) a vaccine composition which comprises (III);
 - (9) an antibody (Ab) immunospecific for (I) or (II); and
- (10) a therapeutic composition comprising an antibody directed against (I) useful in treating humans with M.catarrhalis disease. ACTIVITY - Antiinflammatory; auditory.

MECHANISM OF ACTION - Gene therapy; vaccine; initial physical

attraction between a pathogen and a mammalian extracellular matrix protein inhibitor.

The biological activity of (I) was tested in mice. Groups of mice were immunized with BASB129, BASB130 and BASB131 vaccine. After the booster, the mice were challenged by bacterial suspension into the nostril under anesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed and homogenized. The log10 weighted mean number of colony forming unit (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log10 weighted mean number of CFU/lung and the standard deviations were calculated for each group. Results were analyzed statistically. Results showed that BASB129, BASB130 and BASB131 vaccine induced significant lung clearance as compared to the control group.

USE - The composition comprising (I), (II) or (III) is useful for preparation of a medicament used for generating an immune response in an animal. (I) is also useful as diagnostic reagent for M.catarrhalis which involves identifying (I), an antibody against (I) present within the biological sample from an animal suspected of having such an infection (claimed). Fragments of (I) are useful for producing corresponding full length polypeptides by peptide synthesis. The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB129-BASB131 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB129-BASB131 gene. The polynucleotide sequences can also be used in the discovery and development of antibacterial compounds. The encoded protein can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Dalgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polynucleotides are also useful as diagnostic reagents in which the mutations in the polynucleotide sequence may be detected and used to diagnose and/or prognose the infection or its stage or course. The polynucleotides may be used as components of arrays which have diagnostic and prognostic uses. Antibodies against (I) are useful for treating bacterial infections and to isolate or identify clones expressing (I) or (II), to purify the polypeptides by affinity chromatography. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (S1), (S3) or (S5) are used as PCR (polymerase chain reaction) primers. The polynucleotides are also useful in the diagnosis of the stage of infection and type of infection the pathogen has attained. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to mammalian, host thus preventing the sequelae of infection. The polynucleotides encoding certain non-variable regions of bacterial cell surface protein are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with M.catarrhalis to identify protein groups able to provoke a prophylactic or therapeutic immune response. The vaccine comprising (I), (II) or (III) is useful for treating Moraxella catarrhalis infections such as sinusitis, nosocomial infections, otitis media and pneumonia.

Dwg.0/0

L26 ANSWER 4 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159876 [16] WPIDS

DOC. NO. NON-CPI: DOC. NO. CPI:

N2001-116486 C2001-047628

TITLE:

New BASB117 polypeptides from Moraxella catarrhalis strain MC2931 (ATCC 43617), useful as therapeutic agents or vaccines against bacterial (especially M.

catarrhalis) infections, e.g. otitis media or

pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

KIND DATE WEEK LA PG PATENT NO

79 WO 2001009339 A2 20010208 (200116) * EN

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000065688 A 20010219 (200129)

A2 20020522 (200241) EN EP 1206547

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK

NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	AP	PLICATION	DATE
WO 2001009339 AU 2000065688 EP 1206547		AU EP	2000-EP7422 2000-65688 2000-953131 2000-EP7422	20000731 20000731 20000731 20000731

FILING DETAILS:

PAT	TENT NO F	KIND			PA1	ENT NO
ΑU	2000065688	3 A	Based	on	WO	200109339
ΕP	1206547	A2	Based	on	WO	200109339

19990803 PRIORITY APPLN. INFO: GB 1999-18206

2001-159876 [16] WPIDS

WO 200109339 A UPAB: 20010323 AB

> NOVELTY - Moraxella catarrhalis strain MC2931 (ATCC 43617) BASB117 polypeptides, both of 216 amino acids (I and II) as defined in the specification, are new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) an isolated polypeptide (P1) comprising an amino acid sequence which has at least 85%, preferably 100%, identity to (I) or

- (II) over their entire length;
- (2) an immunogenic fragment (P2) of the polypeptide, in which the immunogenic activity of the fragment is substantially the same as (I) or (II);
 - (3) an isolated polynucleotide (N1) selected from:
 - (a) a nucleotide sequence encoding (I), (II), P1 or P2;
- (b) an isolated polynucleotide comprising a nucleotide sequence encoding a polypeptide that has at least 85%, preferably 95%, identity to (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (c) an isolated polynucleotide comprising a nucleotide sequence that has at least 85%, preferably 95%, identity to a nucleotide sequence encoding (I) or (II) over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (d) an isolated polynucleotide comprising the 648 (III) or 651 basepair (bp) sequence (IV) fully defined in the specification;
- (e) an isolated polynucleotide comprising a nucleotide sequence which has at least 85%, preferably 95%, identity to (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (f) a nucleotide sequence encoding (I) or (II) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having the sequence of (III), (IV) or its fragments;
- (4) an expression vector or a recombinant live microorganism comprising N1;
- (5) a host cell comprising the expression vector of (4), or a subcellular fraction or membrane of the host cell expressing P1;
- (6) a process for producing (I), (II), P1 or P2 by culturing the host cell of (5);
- (7) a process for expressing N1 comprising transforming a host cell with the expression vector of (4) and culturing the host cell;
- (8) a vaccine compositions comprising (I), (II), P1 or P2 or N1;
 - (9) an antibody immunospecific for (I), (II), P1 or P2;
- (10) a method for diagnosing a Moraxella catarrhalis infection comprising identifying (I), (II), P1 or P2 or the antibody of (9) present within a biological sample from an animal suspected of having such an infection; and
- (11) a therapeutic composition for treating humans with Moraxella catarrhalis disease, comprising at least one antibody against (I), (II), P1 or P2.

ACTIVITY - Antibacterial; ophthalmological; antiinflammatory. MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized with the polypeptide (BASB117) or with a killed whole cells (kwc) preparation of Moraxella catarrhalis or sham immunized.

After booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log10 weighted mean number of CFU/lung and the standard deviations were calculated for each group.

No results are given.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament

for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwq.0/2

L26 ANSWER 5 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159875 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116485

DOC. NO. CPI:

C2001-047627

TITLE:

New BASB116 polypeptides from Moraxella catarrhalis strain MC2931 (ATCC 43617), useful as therapeutic agents or vaccines against bacterial (especially M. catarrhalis) infections, e.g. otitis media or

pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

PATENT INFORMATION:

PATENT	NO	KIND	DATE	WEEK	LA	PG

95

WO 2001009338 A1 20010208 (200116) * EN 79

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000062788 A 20010219 (200129)

EP 1206545 A1 20020522 (200241) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO KI	IND	AP	PLICATION	DATE
WO 2001009338 AU 2000062788 EP 1206545		ΑU	2000-EP7421 2000-62788 2000-949429	20000731 20000731 20000731
	•	WO	2000-EP7421	20000731

FILING DETAILS:

PATENT NO K	IND	PATENT NO
AU 2000062788	7 Based on	WO 200109338
EP 1206545	Al Based on	WO 200109338
EP 1200343	AI based on	MO 500103330

PRIORITY APPLN. INFO: GB 1999-18279 19990803

AN 2001-159875 [16] WPIDS

AB WO 200109338 A UPAB: 20010323

NOVELTY - Two Moraxella catarrhalis strain MC2931 (ATCC 43617) BASB116 polypeptides, both of 98 amino acids (I and II) as defined in the specification, are new.

- (1) an isolated polypeptide (P1) comprising an amino acid sequence which has at least 85%, preferably 100%, identity to (I) or (II) over their entire length;
- (2) an immunogenic fragment (P2) of the polypeptide, in which the immunogenic activity of the fragment is substantially the same as (I) or (II);
 - (3) an isolated polynucleotide (N1) selected from:
 - (a) a nucleotide sequence encoding (I), (II), P1 or P2;
- (b) an isolated polynucleotide comprising a nucleotide sequence encoding a polypeptide that has at least 85% identity to (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (c) an isolated polynucleotide comprising a nucleotide sequence that has at least 85%, preferably 95%, identity to a nucleotide sequence encoding (I) or (II) over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (d) an isolated polynucleotide comprising the 297 (III) or 294 (IV) basepair (bp) sequence fully defined in the specification;
- (e) an isolated polynucleotide comprising a nucleotide sequence which has at least 85%, preferably 95%, identity to (I) or (II) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (f) a nucleotide sequence encoding (I) or (II) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having the sequence of (III), (IV) or its fragments;
- (4) an expression vector or a recombinant live microorganism comprising N1;
- (5) a host cell comprising the expression vector of (4), or a subcellular fraction or membrane of the host cell expressing P1;
- (6) a process for producing (I), (II), P1 or P2 by culturing the host cell of (5);
- (7) a process for expressing N1 comprising transforming a host cell with the expression vector of (4) and culturing the host cell;
- (8) a vaccine compositions comprising (I), (II), P1 or P2 or N1;
 - (9) an antibody immunospecific for (I), (II), P1 or P2;
- (10) a method for diagnosing a Moraxella catarrhalis infection comprising identifying (I), (II), P1 or P2 or the antibody of (9) present within a biological sample from an animal suspected of having such an infection; and
- (11) a therapeutic composition for treating humans with Moraxella catarrhalis disease, comprising at least one antibody

against (I), (II), P1 or P2.

ACTIVITY - Antibacterial; ophthalmological; antiinflammatory.

MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized with the polypeptide (BASB116) or with a killed whole cells (kwc) preparation of Moraxella catarrhalis or sham immunized.

After booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log10 weighted mean number of CFU/lung and the standard deviations were calculated for each group.

No results are given.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwq.0/2

L26 ANSWER 6 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159874 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116484

DOC. NO. CPI:

C2001-047626

TITLE:

New BASB122 and BASB124 polypeptides and

polynucleotides from Moraxella catarrhalis strain

ATCC 43617, useful as therapeutic agents or

vaccines against bacterial infections, e.g. otitis

media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001009337 A2 20010208 (200116)* EN 75

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2000065683 A 20010219 (200129)

EP 1204749 A2 20020515 (200239) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PAT	ENT NO K	IND	APE	PLICATION	DATE
AU	2001009337 2000065683 1204749		AU EP	2000-65683	20000731 20000731 20000731 20000731

FILING DETAILS:

PAT	CENT	NO	KIND			PAT	ENT NO
ΑU	2000	06568	33 A	Based	on.	WO	200109337
EΡ	1204	1749	A2	Based	on	WO	200109337

PRIORITY APPLN. INFO: GB 1999-18036 19990730; GB 1999-18034 19990730

AN 2001-159874 [16] WPIDS

AB WO 200109337 A UPAB: 20010323

NOVELTY - New isolated polypeptides, comprising either of two 111 amino acid (I) or two 328 amino acid (II) sequences from Moraxella catarrhalis, all fully defined in the specification, or an at least 85 % identical sequence over their entire length, is new.

- (1) an isolated polynucleotide encoding the novel polypeptide, comprising:
 - (a) a sequence encoding the novel polypeptide;
- (b) a sequence having at least 85 % identity to (a) over its entire length;
- (c) a 336 (III) or 987 (IV) base pair sequence, both fully defined in the specification;
- (d) a sequence at least 85 % identical to (III) or (IV) over their entire length;
 - (e) the complements of (a)-(d); or
- (f) a sequence encoding (I) or (II) obtained by screening a library, under stringent conditions, with a labeled probe having (III), (IV), or fragments of them;
- (2) a statement vector or a recombinant live microorganism, comprising the polynucleotide of (1);
- (3) a host cell comprising the vector of (2), or a subcellular fraction or membrane of the host cell expressing the novel polypeptide;
- (4) a process for producing the novel polypeptide, comprising culturing the host cell of (3) under expression conditions, and recovering the polypeptide;
 - (5) a process for expressing the polynucleotide of (1),

comprising transforming a host cell with the vector of (2), and culturing the cell for expression of the polynucleotide;

- (6) a vaccine composition comprising the novel polypeptide or the polynucleotide of (1), and a carrier;
- (7) an antibody immunospecific for the novel polypeptide or its immunological fragment;
- (8) a method for diagnosing a M. catarrhalis infection, comprising identifying the novel polypeptide or the antibody of (7) present within a biological sample; and
- (9) a therapeutic composition comprising at least one antibody against the novel polypeptide.

ACTIVITY - Antibacterial; antiinflammatory; auditory.

MECHANISM OF ACTION - Vaccine; gene therapy.

No biological data is given.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection. (All claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/0

L26 ANSWER 7 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159873 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116483

DOC. NO. CPI:

C2001-047625

TITLE:

New BASB119 polypeptides and polynucleotides from Moraxella catarrhalis strain ATCC 43617, useful as therapeutic agents or vaccines against bacterial

infections, e.g. otitis media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

82 WO 2001009336 A1 20010208 (200116) * EN

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2000069887 A 20010219 (200129)

EP 1206549 A1 20020522 (200241) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO KI	IND	APF	LICATION	DATE
WO 2001009336 AU 2000069887 EP 1206549		AU EP	2000-69887	20000731 20000731 20000731 20000731

FILING DETAILS:

PAT	TENT NO	KIND			PAT	TENT NO
						00010000
ΑU	200006988	7 A	Based	on		200109336
EP	1206549	A1	Based	on	WO	200109336

PRIORITY APPLN. INFO: GB 1999-18302 19990803

AN 2001-159873 [16] WPIDS

AB WO 200109336 A UPAB: 20010323

NOVELTY - New isolated polypeptides, comprising either of two 171 residue amino acid sequences (I and II) from Moraxella catarrhalis, both fully defined in the specification, or a sequence at least 85 % identical to (I) or (II), over their entire length, is new.

- (1) an isolated polynucleotide encoding the novel polypeptide, comprising:
 - (a) a sequence encoding (I) or (II);
- (b) a sequence having at least 85 % identity to the sequence encoding (I) or (II) over the entire coding region;
- (c) a 516 (III) or 513 (IV) base pair sequence, fully defined in the specification;
- (d) a sequence having at least 85 % identity to (III) or (IV) over their entire length;
 - (e) the complements of (a)-(d); or
- (f) a sequence encoding (I) or (II) obtained by screening a library, under stringent conditions, with a labeled probe having (III), (IV), or fragments of (III) or (IV);
- (2) an statement vector or a recombinant live microorganism comprising the polynucleotide of (1);
- (3) a host cell comprising the vector of (2), or a subcellular fraction or membrane of the host cell expressing the novel polypeptide;
- (4) a process for producing the novel polypeptide, comprising culturing the cell of (3) under expression conditions, and recovering the polypeptide;
- (5) a process for expressing the polynucleotide of (1), comprising transforming a host cell with the vector of (2), and culturing the host cell for expression of the polynucleotide;
- (6) vaccine compositions comprising the novel polypeptide or the polynucleotide of (1), and a carrier;

- (7) an antibody immunospecific for the novel polypeptide or its immunological fragment;
- (8) a method for diagnosing a M. catarrhalis infection, comprising identifying the novel polypeptide or the antibody present within a biological sample; and
- (9) a therapeutic composition comprising at least one antibody against the novel polypeptide.

ACTIVITY - Antibacterial; antiinflammatory; auditory.

MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized either with the polypeptide (BASB119) adsorbed onto AlPO4 (10 micro g BASB119 onto 100 micro g of AlPO4), with a killed whole cell (kwc) preparation of M. catarrhalis strain ATCC 43617 adsorbed onto AlPO4, or with 100 micro g AlPO4 without antigen. The mice were challenged with 5 multiply 105 colony forming units (CFU) of live M. catarrhalis strain ATCC 43617 bacteria. The log10 weighted mean number of CFU/lung and the standard deviation 4 hours after challenge was calculated for each group. Sham immunized mice had $5.41 \ (+/-0.2) \ log10 \ CFU/lungs 4$ hours after challenge. The kwc preparation induced significant lung clearance as compared to the control group (1.58 log difference). BASB119 vaccine induced a 1.34 log difference in lung clearance, which was significantly different from the control.

USE - The composition comprising the novel polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection. (All claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/3

L26 ANSWER 8 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-159872 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116482

DOC. NO. CPI:

C2001-047624

TITLE:

New BASB120 polypeptides and polynucleotides from Moraxella catarrhalis strain American Type Culture Collection 43617, for use as therapeutic agents or vaccines against bacterial infections, e.g. otitis

media or pneumonia.

DERWENT CLASS: INVENTOR(S):

B04 D16 S03 THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001009335 A2 20010208 (200116) * EN 75

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000064397 A 20010219 (200129)

EP 1206546 A2 20020522 (200241) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO KI	IND	API	PLICATION	DATE
WO 2001009335 AU 2000064397 EP 1206546		AU EP	2000-EP7361 2000-64397 2000-951472 2000-EP7361	20000731 20000731 20000731 20000731

FILING DETAILS:

PATENT NO F	KIND	PATENT NO
AU 2000064397	7 A Based on	WO 200109335
EP 1206546	A2 Based on	WO 200109335

PRIORITY APPLN. INFO: GB 1999-18281 19990803

AN 2001-159872 [16] WPIDS

AB WO 200109335 A UPAB: 20010323

NOVELTY - An isolated polypeptide (PP) comprising:

- (a) a sequence of 250 amino acids (I) from Moraxella catarrhalis, given in the specification; or
- (b) an amino acid sequence, which has at least 85% identity to(I), over the entire length of (I), is new.

- (1) an immunogenic fragment of the polypeptide, in which the immunogenic activity of the fragment is the same as (I);
- (2) isolated polynucleotides, which encode the polypeptides, comprising:
 - (i) a nucleotide sequence encoding (PP);
- (ii) a nucleotide sequence having 85% identity to the nucleotide sequence encoding (I) over the entire coding region;
- (iii) a 753 base pair (bp) DNA sequence (II), given in the specification;
- (iv) a nucleotide sequence having 85% identity to (II) over the entire length of (II);
 - (v) the complements of (i)-(iv); or
- (vi) a nucleotide sequence encoding (I) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having (II) or its fragments;
 - (3) an expression vector or a recombinant live microorganism

comprising (2);

(4) a host cell comprising the expression vector, or a subcellular fraction or membrane of the host cell expressing (PP);

(5) producing (PP) comprising culturing (4) to produce (PP) and recovering (PP) from the culture medium;

- (6) expressing (2) comprising transforming a host cell with the expression vector and culturing the host cell for expression of any of the polynucleotides;
- (7) vaccine compositions comprising (PP) or (2), and a pharmaceutical carrier;
- (8) an antibody immunospecific for (PP) or immunological fragment of (1);
- (9) diagnosing a M. catarrhalis infection comprising identifying (PP) or the antibody of (8) present within a biological sample from an animal suspected of having such an infection;
- (10) using the compositions of (7) for preparing a medicament for use in generating an immune response in an animal; and

(11) a therapeutic composition comprising the antibody of (8).

ACTIVITY - Antibacterial; antiinflammatory; pulmonary.

MECHANISM OF ACTION - Vaccine; gene therapy. Clinical test details are described but no results are given.

USE - A composition comprising an immunologic amount of (PP) or a polynucleotide encoding it, is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging diseases, and determining the response of an infectious organism to drugs. Dwg.0/2

L26 ANSWER 9 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001-159871 [16] WPIDS

DOC. NO. NON-CPI: N2001-116481 DOC. NO. CPI: C2001-047623

TITLE: New BASB118 polypeptides and polynucleotides from

Moraxella catarrhalis strain American Type Culture Collection 43617, for use as therapeutic agents or vaccines against bacterial infections, e.g. otitis

media or pneumonia.

DERWENT CLASS: B04 D16 S03 INVENTOR(S): THONNARD, J

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

PATENT INFORMATION:

Searcher: Shears 308-4994 Page 118

PATENT NO KIND DATE WEEK LA PG

WO 2001009334 A1 20010208 (200116) * EN 77

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000068330 A 20010219 (200129)

EP 1206548 A1 20020522 (200241) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001009334 AU 2000068330 EP 1206548	A .	AU EP	2000-EP7360 2000-68330 2000-956353 2000-EP7360	20000731 20000731 20000731 20000731

FILING DETAILS:

PATENT	NO	KIND				ENT	NO ·
AU 200	 006833	0 A	Based				.09334
EP 120	6548	A1	Based	on	WO	2001	.09334

PRIORITY APPLN. INFO: GB 1999-18208

AN 2001-159871 [16] WPIDS

AB WO 200109334 A UPAB: 20010323

NOVELTY - An isolated polypeptide comprising:

- (a) a sequence of 386 amino acids (I) from Moraxella catarrhalis, given in the specification; or
- (b) an amino acid sequence, which has 85% identity to (I), over the entire length of (I), is new.

19990803

- (1) an immunogenic fragment of the new polypeptide, in which the immunogenic activity of the fragment is the same as (I);
- (2) isolated polynucleotides, which encode the new polypeptide, comprising:
 - (i) a nucleotide sequence encoding (a) or (b);
- (ii) a nucleotide sequence that has 85% identity to the nucleotide sequence encoding (I) over the entire coding region;
- (iii) a 1161 base pair (bp) DNA sequence (II), given in the specification;
- (iv) a nucleotide sequence that has 85% identity to (II) over the entire length of (II);
 - (v) the complements of (i)-(iv); or
- (vi) a nucleotide sequence encoding (I) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having (II) or its fragments;
- (3) an expression vector or a recombinant live microorganism comprising an isolated polynucleotide of (2);

- (4) a host cell comprising the expression vector of (3), or a subcellular fraction or membrane of the host cell expressing the new polypeptide;
- (5) producing the new polypeptide comprising culturing (4) to produce the new polypeptide and recovering it from the culture medium;
- (6) expressing a polynucleotide of (2) comprising transforming a host cell with the expression vector of (3) and culturing the host cell for expression of any of the polynucleotides;
- (7) vaccine compositions comprising the new polypeptide or polynucleotide of (2), and a pharmaceutical carrier;
- (8) an antibody immunospecific for the new polypeptide or immunological fragment;
- (9) diagnosing a M. catarrhalis infection comprising identifying the new polypeptide or the antibody of (8) present within a biological sample from an animal suspected of having such an infection; and
 - (10) a therapeutic composition comprising an antibody of (8). ACTIVITY Antibacterial; antiinflammatory; pulmonary.

MECHANISM OF ACTION - Vaccine; gene therapy. Groups of mice were immunized either with the polypeptide (BASB118) adsorbed onto AlPO4 (10 micro g BASB118 onto 100 micro g of AlPO4), with a killed whole cell (kwc) preparation of M. catarrhalis strain American type Culture Collection (ATCC) 43617 adsorbed onto AlPO4, or with 100 micro g AlPO4 without antigen. The mice were challenged with 5 multiply 105 colony forming units (CFU) of live M. catarrhalis strain ATCC 43617 bacteria. The log10 weighted mean number of CFU/lung and the standard deviation 4 hours after challenge was calculated for each group. Sham immunized mice had 5.66 (+/-0.18) log10 CFU/lungs 4 hours after challenge. The kwc preparation induced significant lung clearance as compared to the control group (1.3 log difference). BASB118 vaccine induced a 0.43 log difference in lung clearance, which was significantly different from the control.

USE - A composition comprising an immunologic amount of the new polypeptide or polynucleotide encoding it, is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptide may also be used as a prophylactic agent of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the new polypeptide or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging diseases, and determining the response of an infectious organism to drugs. Dwg.0/1

L26 ANSWER 10 OF 20 WPIDS (C) 2002 THOMSON DERWENT ACCESSION NUMBER: 2001-159870 [16] WPIDS

DOC. NO. NON-CPI:

N2001-116480

DOC. NO. CPI:

C2001-047622

TITLE:

New BASB123 polypeptides and polynucleotides from Moraxella catarrhalis strain American type Culture Collection 43617, for use as therapeutic agents or vaccines against bacterial infections, e.g. otitis

media or pneumonia.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S): PATENT ASSIGNEE(S): THONNARD, J (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

94

PATENT INFORMATION:

PATENT NO KIND DATE WEEK

LA PG

79

WO 2001009333 A2 20010208 (200116) * EN

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

20010219 (200129) AU 2000069880 A

APPLICATION DETAILS:

IIII DINI NO N	IND 		110110	DATE
WO 2001009333 AU 2000069880	A2	WO	2000-EP7296	20000727

FILING DETAILS:

PATENT NO	KIND		PAT	TENT NO
AIT 200006988	80 A 1	Based on	WO	200109333

PRIORITY APPLN. INFO: GB 1999-17975 19990730

2001-159870 [16] WPIDS

WO 200109333 A UPAB: 20010323 AB

NOVELTY - An isolated polypeptide comprising:

- (a) a sequence comprising one of two 167 amino acid sequences (designated I and II) from Moraxella catarrhalis, given in the specification; or
- (b) an amino acid sequence, which has 85% identity to (I) or (II), over the entire length of (I) or (II), respectively, is new. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:
- (1) an immunogenic fragment of the new polypeptide, in which the immunogenic activity of the fragment is the same as (I) or (II);
- (2) isolated polynucleotides, which encode the new polypeptide, comprising:
 - (i) a nucleotide sequence encoding (a) or (b);
- (ii) a nucleotide sequence that has 85% identity to the nucleotide sequence encoding (I) or (II) over the entire coding region;
 - (iii) a 504 base pair (bp) (III) or 501 bp (IV) DNA sequence,

given in the specification;

- (iv) a nucleotide sequence that has 85% identity to (III) or (IV) over the entire length of (III) or (IV), respectively;
 - (v) the complements of (i)-(iv); or
- (vi) a nucleotide sequence encoding (I) or (II) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having (III), (IV), or fragments of (III) or (IV);
- (3) an expression vector or a recombinant live microorganism comprising a polynucleotide of (2);
- (4) a host cell comprising the expression vector of (3), or a subcellular fraction or membrane of the host cell expressing the new polypeptide;
- (5) producing the new polypeptide comprising culturing (4) t produce the polypeptide and recovering it from the culture medium;
- (6) expressing a polynucleotide of (2) comprising transforming a host cell with the expression vector of (3) and culturing the host cell for expression of any of the polynucleotides;
- (7) vaccine compositions comprising the new polypeptide or polynucleotide of (2), and a pharmaceutical carrier;
- (8) an antibody immunospecific for the new polypeptide or an immunological fragment;
- (9) diagnosing a M. catarrhalis infection comprising identifying the new polypeptide or the antibody of (8) present within a biological sample from an animal suspected of having such an infection; and
 - (10) a therapeutic composition comprising an antibody of (8). ACTIVITY Antibacterial.

MECHANISM OF ACTION - Vaccine; gene therapy. Clinical details are described but no results are given.

USE - A composition comprising an immunologic amount of the new polypeptide or polynucleotide encoding it, is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptide or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptide or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of diseases, and determining the response of an infectious organism to drugs. Dwq.0/2

L26 ANSWER 11 OF 20 WPIDS (ACCESSION NUMBER: 2001-15

WPIDS (C) 2002 THOMSON DERWENT 2001-159869 [16] WPIDS

DOC. NO. NON-CPI:

2001-159869 [16] N2001-116479

DOC. NO. CPI:

C2001-047621

TITLE:

New BASB115 polypeptide from Moraxella catarrhalis strain MC2931 (ATCC 43617), useful as a

therapeutic agent or vaccine against bacterial

(especially M. catarrhalis) infections, e.g. otitis

media or pneumonia.

DERWENT CLASS: INVENTOR(S):

B04 D16 S03 THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

· 95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001009332 A2 20010208 (200116) * EN 72

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000068323 A 20010219 (200129)

EP 1204752 A2 20020515 (200239) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	AP	PLICATION	DATE
WO 2001009332 AU 2000068323 EP 1204752		AU EP	2000-EP7294 2000-68323 2000-956339 2000-EP7294	20000727 20000727 20000727 20000727

FILING DETAILS:

PA'	TENT NO	KIND			PAT	TENT	NO
AU	200006832	3 A	Based	on	WO	2001	.09332
EΡ	1204752	A2	Based	on	WO	2001	.09332

PRIORITY APPLN. INFO: GB 1999-18003 19990730

AN 2001-159869 [16] WPIDS

AB WO 200109332 A UPAB: 20010323

NOVELTY - A Moraxella catarrhalis strain MC2931 (ATCC 43617) BASB115 polypeptide of 199 amino acids (I) as defined in the specification, is new.

- (1) an isolated polypeptide (P1) comprising an amino acid sequence which has at least 85%, preferably 100%, identity to (I) over its entire length;
- (2) an immunogenic fragment (P2) of the polypeptide, in which the immunogenic activity of the fragment is substantially the same as (I);
 - (3) an isolated polynucleotide (N1) selected from:
 - (a) a nucleotide sequence encoding (I), P1 or P2;
- (b) an isolated polynucleotide comprising a nucleotide sequence encoding a polypeptide that has at least 85%, preferably 95%, identity to (I) over its entire length, or a nucleotide sequence

complementary to the isolated polynucleotide;

- (c) an isolated polynucleotide comprising a nucleotide sequence that has at least 85%, preferably 95%, identity to a nucleotide sequence encoding (I) over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (d) an isolated polynucleotide comprising the 600 basepair (bp) sequence (II) fully defined in the specification;
- (e) an isolated polynucleotide comprising a nucleotide sequence which has at least 85%, preferably 95%, identity to (I) over its entire length, or a nucleotide sequence complementary to the isolated polynucleotide;
- (f) a nucleotide sequence encoding (I) obtainable by screening an appropriate library, under stringent conditions, with a labeled probe having the sequence of (II) or its fragments;
- (4) an expression vector or a recombinant live microorganism comprising N1;
- (5) a host cell comprising the expression vector of (4), or a subcellular fraction or membrane of the host cell expressing P1;
- (6) a process for producing (I), P1 or P2 by culturing the host cell of (5);
- (7) a process for expressing N1 comprising transforming a host cell with the expression vector of (4) and culturing the host cell;
 - (8) a vaccine compositions comprising (I), P1 or P2 or N1;
 - (9) an antibody immunospecific for (I), P1 or P2;
- (10) a method for diagnosing a M. catarrhalis infection comprising identifying (I), P1 or P2 or the antibody of(9) present within a biological sample from an animal suspected of having such an infection; and
- (11) a therapeutic composition for treating humans with M. catarrhalis disease, comprising at least one antibody against (I), P1 or P2.

ACTIVITY - Antibacterial; ophthalmological; antiinflammatory. MECHANISM OF ACTION - Vaccine; gene therapy.

Groups of mice were immunized either with the polypeptide (BASB115) adsorbed onto AlPO4 (10 mu g BASB115 onto 100 mu g of AlPO4), with a killed whole cells (kwc) preparation of M. catarrhalis strain ATCC 43617 adsorbed onto AlPO4, or with 100 mu g AlPO4 without antigen. The mice were challenged with 5 x 105 colony forming units (CFU) of live M. catarrhalis strain ATCC 43617 bacteria. The log10 weighted mean number of CFU/lung and the standard deviation 4 hours after challenge was calculated for each group. Sham immunized mice had 5.66 (+/-0.18) log10 CFU/lungs 4 hours after challenge. The kwc preparation induced significant lung clearance as compared to the control group (1.76 log difference). BASB115 vaccine induced a 0.46 log difference in lung clearance, which was significantly different from the control.

USE - The composition comprising an immunologic amount of the polypeptide or polynucleotide is useful for preparing a medicament for generating an immune response in an animal. The therapeutic composition is useful in treating humans with M. catarrhalis infection (all claimed). The polypeptides may also be used as prophylactic agents of bacterial infections, particularly M. catarrhalis infections in mammals, especially humans. The polynucleotides are useful in therapy or prophylaxis, particularly genetic immunization against these infections or diseases. These diseases include otitis media in infants or children, pneumonia in elderlies, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in the

middle ear, infection of the upper respiratory tract, or inflammation of the middle ear. The polypeptides or polynucleotides may also be employed as research reagents and materials for discovering treatments of and diagnostics for diseases, particularly human diseases. In particular, the polypeptides or polynucleotides are useful in the discovery and development of antibacterial compounds, or for diagnosing diseases, staging of the disease, determining the response of an infectious organism to drugs. Dwg.0/1

L26 ANSWER 12 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-168707 [17] WPIDS

DOC. NO. NON-CPI:

N2001-121639

DOC. NO. CPI:

C2001-050432

TITLE:

New BASB125 polypeptide isolated from Moraxella catarrhalis for treating, preventing and diagnosing diseases associated with M. catarrhalis infection

in mammals, e.g. otitis media in humans.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 95

PATENT INFORMATION:

PATENT N	O KIND	DATE	WEEK ·	LA	PG

WO 2001009331 A2 20010208 (200117)* EN 73

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG $\mathsf{KP}\ \mathsf{KR}\ \mathsf{KZ}\ \mathsf{LC}\ \mathsf{LK}\ \mathsf{LR}\ \mathsf{LS}\ \mathsf{LT}\ \mathsf{LU}\ \mathsf{LV}\ \mathsf{MA}\ \mathsf{MD}\ \mathsf{MG}\ \mathsf{MK}\ \mathsf{MN}\ \mathsf{MW}\ \mathsf{MX}\ \mathsf{MZ}\ \mathsf{NO}\ \mathsf{NZ}$

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

20010219 (200129) AU 2000064393 A

EP 1212424 A2 20020612 (200239) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	AP	PLICATION	DATE
WO 2001009331 AU 2000064393 EP 1212424		AU EP	2000-EP7291 2000-64393 2000-951466 2000-EP7291	20000727 20000727 20000727 20000727

FILING DETAILS:

	KIND	PA'	TENT NO
AU 200006439	3 A Based	on WO	200109331

PRIORITY APPLN. INFO: GB 1999-18041

19990730

2001-168707 [17] WPIDS ΑN

WO 200109331 A UPAB: 20010328 AΒ

NOVELTY - An isolated polypeptide having at least 85 % identity to a sequence (I) of 134 amino acids for a Moraxella catarrhalis BASB125 polypeptide, is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an isolated polypeptide of sequence (I);
- (2) immunogenic fragments of the polypeptide having the same immunogenic activity as sequence (I);
 - (3) an isolated polynucleotide:
- (i) having 85 % identity to a polynucleotide encoding the polypeptide, especially 85 % identity to sequence (II) of 405 base pairs (bp) encoding sequence (I);
 - (ii) complementary to a polynucleotide of (i);
 - (iii) encoding the new polypeptide; and
- (iv) encoding sequence (I) and obtained by screening a library under stringent conditions using sequence (II) or a fragment as a probe;
- (4) vectors or recombinant live microorganisms comprising the polynucleotide;
- (5) host cells comprising the vector and subcellular fragments/membranes of the host cells expressing the polypeptide;
- (6) producing the new polypeptide comprising culturing the host cell of (5) to produce the polypeptide and recovering the polypeptide from the culture medium;
- (7) expressing (3) comprising transforming a host cell with an expression vector of (4) and culturing the host cell to express the polynucleotide;
 - (8) vaccine compositions comprising the new polypeptide or (3);
- (9) antibodies specific for the new polypeptide, or immunological fragments of (2);
- (10) diagnosing a M. catarrhalis infection comprising identifying the new polypeptide or an antibody immunospecific for the polypeptide, present within a biological sample from an animal suspected of having the infection;
- (11) preparing a medicament for generating an immune response in an animal using a composition comprising the new polypeptide or (3); and
- (12) a therapeutic composition for treating humans with M.catarrhalis disease comprising an antibody against the new polypeptide.

ACTIVITY - Antibacterial. A sequence (II) of 405 base pairs (bp) was isolated from M. catarrhalis strain American Type Culture Collection (ATCC) 43617 by standard molecular biological techniques a sequence (I) of 134 amino acids deduced. Mice were immunized with a BASB125 vaccine or a killed whole cell (kwc) M. catarrhalis preparation, or were sham immunized. After a booster, mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed 30 minutes-24 hours after challenge and lungs removed aseptically and homogenized. Homogenates were diluted and plated onto agar plates, and log10 weighted mean number of colony forming units/lung determined by counting. BASB125 vaccine and kwc preparations induced significant lung clearance of M. catarrhalis versus controls. No experimental data is given.

MECHANISM OF ACTION - Vaccine; gene therapy.

USE - The polypeptide, immunogenic fragments of the polypeptide, fusion proteins of the polypeptide, or polynucleotides encoding the polypeptide are used in vaccine compositions (claimed), optionally with another M. catarrhalis

antigen (claimed). They can also be included in medicaments for use in generating an immune response in an animal (claimed). The vaccines and medicaments are useful in preventing and/or treating microbial diseases, especially diseases associated with M. catarrhalis infection in mammals (especially humans). The polypeptides/polynucleotides may be used to produce antibodies, which can be used in compositions useful therapeutically to treat humans with M. catarrhalis diseases (claimed). M. catarrhalis is a Gram-negative bacteria frequently isolated from the human upper respiratory tract and responsible for several pathologies in humans e.g. otitis media in children, pneumonia, sinusitis etc. The polypeptides, polynucleotides and antibodies are also useful diagnostically e.g. in the detection of the polypeptides/antibodies in a biological sample from an animal to diagnose M. catarrhalis infection (claimed). The diagnostic assays are useful e.g. to detect diseases, determine the stage and type of infection, determine the effect of drugs etc. The polypeptides and polynucleotides can also be used to detect antagonists and agonists useful e.g. in preventing, inhibiting and/or treating disease. The polynucleotides are also useful in producing hybridization probes to isolate sequences encoding BASB125 and similar sequences. Dwq.0/0

L26 ANSWER 13 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-182955 [18] WPIDS

DOC. NO. NON-CPI:

N2001-130566

DOC. NO. CPI:

C2001-054636

TITLE:

New BASB126 polypeptides of Moraxella catarrhalis useful for diagnostic, prophylactic and therapeutic purposes against microbial diseases, preferably

bacterial infections.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

PATENT INFORMATION:

PATENT	NO	KIND	DATE	WEEK	LA	PG

95

WO 2001009329 A1 20010208 (200118)* EN 86

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ-PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000068316 A 20010219 (200129)

A1 20020515 (200239) EP 1204750 EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL RO SI

APPLICATION DETAILS:

21112111 110 11	IND	•	PLICATION	DATE
WO 2001009329 AU 2000068316	A1	WO	2000-EP7280	20000727

308-4994 Searcher : Shears Page 127 EP 1204750 A1

EP 2000-956332 20000727 WO 2000-EP7280 20000727

FILING DETAILS:

PATENT NO	KIND	PAT	ENT NO
AU 200006831 EP 1204750	6 A Based o	on WO	200109329 200109329

PRIORITY APPLN. INFO: GB 1999-18038 19990730

AN 2001-182955 [18] WPIDS

AB WO 200109329 A UPAB: 20010402

NOVELTY - An isolated BASB126 polypeptide (I) of Moraxella catarrhalis, comprises a sequence having at least 85% identity (over the entire length) to one of the two 192 amino acids sequences given in the specification.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) an immunogenic fragment (II) of (I), where (II) has the same immunogenicity of (I);
 - (2) an isolated polynucleotide (III) encoding (I) (II);
- (3) an expression vector (IV) or a recombinant live microorganism, comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of (V) expressing (I);
- (5) producing (I) comprising culturing (V) and recovering the polypeptide from the culture medium;
- (6) expressing (III) comprising transforming (V) with (IV) and culturing under conditions sufficient for its expression;
 - (7) a vaccine (VI) comprising (I), (II) or (III);
 - (8) an antibody (VII) immunospecific for (I) or (II);
- (9) diagnosing Moraxella catarrhalis infection comprising identifying (I) or (VII) in a biological sample from an animal suspected of having such an infection; and
- (10) a therapeutic composition (VIII) for treating Moraxella catarrhalis infection comprising at least one (VII).

ACTIVITY - Antibacterial; antimicrobial; auditory; antiinflammatory.

MECHANISM OF ACTION - Vaccine.

Experimental protocols are described but no results are given. USE - (VI) is useful for preparing a medicament for use in generating immune response in an animal (claimed). (VIII) is useful for treating humans with Moraxella catarrhalis disease (claimed).

- (I) and (III) are useful in the prevention, treatment and diagnosis of microbial diseases, preferably bacterial infections such as otitis media, pneumonia, sinusitis, nosocomial infections, and invasive diseases. (I) and (III) are useful as immunogens to produce antibodies, and to asses the binding of small molecule substrate and ligands in, for e.g., cells, cell-free preparations, chemical libraries and natural product mixtures. (I), (III) and (VII) are useful to configured screening methods for detecting the effect of added compounds and production of mRNA and/or polypeptides in the cells.
- (III) is useful as a hybridization probe for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB126 and to isolate cDNA and genomic clones of other genes that have a high identity particularly high sequence identity, to the

BASB126 gene. (II) has utility in diagnosis of the stage and type of infection, and also for therapeutic or prophylactic purposes, in particular genetic immunization. (II) is useful as a component of polynucleotide arrays, preferably high density arrays or grid. Dwg.0/4

L26 ANSWER 14 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2001

2001-112459 [12] WPIDS

DOC. NO. NON-CPI:

N2001-082527

DOC. NO. CPI:

C2001-033488

TITLE:

Novel BASB110 polypeptides of Moraxella

catarrhalis, useful as a vaccine for treating

Moraxella catarrhalis infections.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001000838 A1 20010104 (200112)* EN 88

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000059779 A 20010131 (200124)

EP 1196589 A1 20020417 (200233) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO KI	IND	API	PLICATION	DATE
WO 2001000838 AU 2000059779 EP 1196589		AU EP	2000-EP5854 2000-59779 2000-945812 2000-EP5854	20000623 20000623 20000623 20000623

FILING DETAILS:

PA'	TENT NO K	IND			PAT	TENT NO
AU	2000059779	 А	Based	on	WO	200100838
EΡ	1196589	A1	Based	on	WO	200100838

PRIORITY APPLN. INFO: GB 1999-15031 19990625

AN 2001-112459 [12] WPIDS

AB WO 200100838 A UPAB: 20010302

NOVELTY - Isolated BASB110 polypeptides (I) of Moraxella catarrhalis, are new. The BASB110 polypeptide has the 322 (P1) or another 322 (P2) amino acid sequence defined in the specification.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for

the following:

- (1) an isolated polypeptide (Ia) comprising an amino acid sequence which is at least 85%, preferably 95%, most preferably 100%, identical to the sequence, over its entire length, of P1 or P2;
- (2) an immunogenic fragment (Ib) of (I) or (Ia), where the activity of the fragment is substantially the same as P1 or P2;
 - (3) an isolated polynucleotide (II) encoding (I), (Ia) or (Ib);
- (4) an isolated polynucleotide (IIa) comprising a sequence encoding (Ia) or its complementary sequence;
- (5) an isolated polynucleotide (IIb) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identity to a sequence encoding P1 or P2 over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (6) an isolated polynucleotide (IIc) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identical to the 969 (N1) or 966 (N2) nucleotides fully defined in the specification, or its complement;
- (7) an isolated polynucleotide (IId) comprising a sequence encoding P1 or P2, obtainable by screening an appropriate library under stringent hybridization conditions with labeled probe having the sequence of N1 or N2;
- (8) an expression vector (III) of a recombinant live microorganism, comprising (II), (IIa), (IIb), (IIc) or (IId);
- (9) a host cell (IV) comprising (III), or a subcellular fraction or membrane of (IV) expressing (Ia);
- (10) a process for producing (I), (Ia) or (Ib) comprising
 culturing (IV);
- (11) a process for expressing (II), (IIa), (IIb), (IIc) or (IId), comprising transforming (IV) with (III) and culturing transformed (IV) under conditions sufficient for its expression;
- (12) a vaccine composition (V) comprising (I), (Ia) or (Ib), or (II), (IIa), (IIb), (IIc) or (IId);
- (13) an antibody (Ab1) immunospecific for (I), (Ia) or (Ib); and
- (14) a method for diagnosing Moraxella catarrhalis infection, by identifying (I)-(Ib) or Ab1 present within a biological sample from an animal suspected of having such an infection.

ACTIVITY - Antibacterial.

MECHANISM OF ACTION - Vaccine.

Groups of mice are immunized with BASB110 vaccine. After the booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log 10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log 10 weighted mean number of CFU/lung and the standard deviations were calculated for each group. Results were not given in the specification.

USE - The vaccine is useful for preparing a medicament for use in generating immune response in an animal (claimed). Abl is useful for treating humans suffering from Moraxella catarrhalis disease (claimed).

Polynucleotides encoding the BASB110 polypeptides have utility in diagnosis of the stage and type of infection, and also for therapeutic or prophylactic purposes, in particular genetic immunization.

Dwq.0/3

L26 ANSWER 15 OF 20 WPIDS (C) 2002 THOMSON DERWENT WPIDS

2001-112458 [12] ACCESSION NUMBER:

N2001-082526 DOC. NO. NON-CPI: C2001-033487 DOC. NO. CPI:

New BASB113 polypeptide isolated from Moraxella TITLE: catarrhalis bacterium, useful for diagnosing and

producing vaccines against bacterial infections

such as otitis media and pneumonia.

B04 D16 S03 DERWENT CLASS: THONNARD, J INVENTOR(S):

PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG ______

WO 2001000836 A1 20010104 (200112)* EN 86

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG

KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

AU 2000059778 A 20010131 (200124)

A1 20020417 (200233) EP 1196588 EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	API	PLICATION	DATE
WO 2001000836 AU 2000059778 EP 1196588		AU EP	2000-EP5851 2000-59778 2000-945811 2000-EP5851	20000623 20000623 20000623 20000623

FILING DETAILS:

PAT	TENT NO	KIND			PAT	ENT NO
AU	200005977	8 A	Based	on		200100836
EΡ	1196588	A1	Based	on	WO	200100836

PRIORITY APPLN. INFO: GB 1999-15044 19990625

2001-112458 [12] WPIDS ΑN

WO 200100836 A UPAB: 20010302 AΒ

NOVELTY - An isolated polypeptide (I) comprising an amino acid sequence which has 85% identity to the Moraxella catarrhalis BASB113 polypeptide sequence of 224 (S2) or 224 (S4) amino acids respectively as given in the specification, or has a sequence of (S2) or (S4), is new.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

(1) an immunogenic fragment (II) of (I) which has the same

immunogenic activity as (I);

- (2) an isolated polynucleotide (III), or its complementary nucleotide sequence comprising a nucleotide sequence:
- (i) encoding a polypeptide that has 85% identity over the entire length of (S2) or (S4);
- (ii) that has 85% identity over the entire length of the nucleotide sequence encoding region which encodes (S2) or (S4);
- (iii) which has 85% identity over the entire length of a fully defined nucleotide sequence of 675 (S1) or 672 (S3) base pairs as given in the specification; and
- (iv) comprising a nucleotide sequencing encoding (I) obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe with the sequence of (S1) or (S3);
- (3) an expression vector (IV), or a recombinant live microorganism comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of the host cell expressing (I);
- (5) production of (I) comprising culturing (V) and recovering the produced polypeptide;
- (6) expressing (III) involves transforming (V) with (IV) which contains any one of the polynucleotides given above and culturing (V) under suitable conditions to express the polynucleotides;
 - (7) a vaccine composition which comprises (I) or (II);
 - (8) a vaccine composition which comprises (III);
 - (9) an antibody (Ab) immunospecific for (I) or (II); and
- (10) therapeutic compositions comprising an antibody directed against (I) useful in treating humans with Moraxella catarrhalis.

ACTIVITY - Anti-inflammatory; auditory; antibacterial.

MECHANISM OF ACTION - Gene therapy; vaccine. Details of test
are given but no results are stated.

USE - (I), (II) and (III) are useful for preparing a medicament useful for generating an immune response in an animal. (I) is also useful as diagnostic reagent for Moraxella catarrhalis which involves identifying (I) or an antibody against (I) present within the biological sample from an animal suspected of having such an infection (claimed). The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB113 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB113 gene. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (S1) or (S3) is used as PCR (polymerase chain reaction) primers. The polynucleotide sequences can be used in the discovery and development of antibacterial compounds. The encoded protein can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Dalgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to mammalian, host thus preventing the sequelae of infection. The polynucleotides encoding certain non-variable regions of bacterial cell surface protein are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with Moraxella catarrhalis to identify protein groups able to provoke a

prophylactic or therapeutic immune response. The vaccine comprising (I), (II) or (III) is useful for treating Moraxella catarrhalis infections such as sinusitis, nosocomial infections, otitis media and pneumonia. (II) is also used for therapeutic or prophylactic purposes especially genetic immunization.

Dwg.0/3

L26 ANSWER 16 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2001-112457 [12] WPIDS

DOC. NO. NON-CPI:

N2001-082525

DOC. NO. CPI:

C2001-033486

TITLE:

Novel BASB112 polypeptides of Moraxella

catarrhalis, useful as a vaccine for treating

Moraxella catarrhalis infections.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S): COUNTRY COUNT: (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

95

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2001000835 A1 20010104 (200112)* EN 81

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN

YU ZA ZW

AU 2000061519 A 20010131 (200124)

EP 1196591 A1 20020417 (200233) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	CIND	APPLI	CATION	DATE
WO 2001000835 AU 2000061519 EP 1196591		AU 200 EP 200	00-61519 00-947873	20000623 20000623 20000623 20000623

FILING DETAILS:

PAT	TENT NO	KIND			PAT	TENT NO
AU	200006151	9 A	Based	on	WO	200100835
EΡ	1196591	A1	Based	on	WO	200100835

PRIORITY APPLN. INFO: GB 1999-14870 19990625

AN 2001-112457 [12] WPIDS

AB WO 200100835 A UPAB: 20010302

NOVELTY - Isolated BASB112 polypeptides (I) of Moraxella catarrhalis, are new. The BASB112 polypeptide has the 122 (P1) or another 122 (P2) amino acid sequence defined in the specification.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for

the following:

- (1) an isolated polypeptide (Ia) comprising an amino acid sequence which is at least 85%, preferably 95%, most preferably 100%, identical to the sequence, over its entire length, of P1 or P2;
- (2) an immunogenic fragment (Ib) of (I) or (Ia), where the activity of the fragment is substantially the same as P1 or P2;
 - (3) an isolated polynucleotide (II) encoding (I), (Ia) or (Ib);
- (4) an isolated polynucleotide (IIa) comprising a sequence encoding (Ia) or its complementary sequence
- (5) an isolated polynucleotide (IIb) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identity to a sequence encoding P1 or P2 over the entire coding region, or a nucleotide sequence complementary to the isolated polynucleotide;
- (6) an isolated polynucleotide (IIc) comprising a sequence having at least 85%, preferably 95%, most preferably 100% identical to the 369 (N1) or 366 (N2) nucleotides fully defined in the specification, or its complement;
- (7) an isolated polynucleotide (IId) comprising a sequence encoding P1 or P2, obtainable by screening an appropriate library under stringent hybridization conditions with labeled probe having the sequence of N1 or N2;
- (8) an expression vector (III) of a recombinant live microorganism, comprising (II), (IIa), (IIb), (IIc) or (IId);
- (9) a host cell (IV) comprising (III), or a subcellular fraction or membrane of (IV) expressing (Ia);
- (10) a process for producing (I), (Ia) or (Ib) comprising culturing (IV)
- (11) a process for expressing (II), (IIa), (IIb), (IIc) or (IId), comprising transforming (IV) with (III) and culturing transformed (IV) under conditions sufficient for its expression;
- (12) a vaccine composition (V) comprising (I), (Ia) or (Ib), or
 (II), (IIa), (IIb), (IIc) or (IId);
- (13) an antibody (Abl) immunospecific for (I), (Ia) or (Ib); and
- (14) a method for diagnosing Moraxella catarrhalis infection, by identifying (I)-(Ib) or Ab1 present within a biological sample from an animal suspected of having such an infection.

ACTIVITY - Antibacterial.

MECHANISM OF ACTION - Vaccine.

Groups of mice are immunized with BASB112 vaccine. After the booster, the mice were challenged by instillation of bacterial suspension into the nostril under anaesthesia. Mice were killed between 30 minutes and 24 hours after challenge and the lungs were removed aseptically and homogenized individually. The log 10 weighted mean number of colony forming units (CFU)/lung was determined by counting the colonies grown on agar plates after plating of dilutions of the homogenate. The arithmetic mean of the log 10 weighted mean number of CFU/lung and the standard deviations were calculated for each group. Results were not given in the specification.

USE - The vaccine is useful for preparing a medicament for use in generating immune response in an animal (claimed). Abl is useful for treating humans suffering from Moraxella catarrhalis disease (claimed).

Polynucleotides encoding the BASB112 polypeptides have utility in diagnosis of the stage and type of infection, and also for therapeutic or prophylactic purposes, in particular genetic

immunization. $D\dot{w}q.0/3$

DUPLICATE 2 L26 ANSWER 17 OF 20 HCAPLUS COPYRIGHT 2002 ACS

ACCESSION NUMBER:

2000:133833 HCAPLUS

DOCUMENT NUMBER:

132:176650

TITLE:

Cloning of BASB023 antigen from Moraxella

catarrhalis

INVENTOR(S):

Thonnard, Joelle

PATENT ASSIGNEE(S):

Smithkline Beecham Biologicals S.A., Belg.

SOURCE:

PCT Int. Appl., 99 pp. CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

	PAT	TENT	NO.		KI	ND	DATE			A.	PPLI	CATI	ON NO	ο.	DATE		
	WO	2000	0096	94	 A	 1	2000	0224		W	0 19	99-E	P582	8	1999	0811	
		W: .	ΑE,	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CR,
			CU,	CZ,	DE,	DK,	DM,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,
			ID,	IL,	IN,	IS,	JP,	ΚE,	KG,	ΚP,	KR,	ΚZ,	LC,	LK,	LŔ,	LS,	LT,
			LU,	LV,	MD,	MG,	MK,	MN,	MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,
			SE,	SG,	SI,	SK,	SL,	ТJ,	TM,	TR,	TT,	UA,	UG,	US,	UZ,	VN,	YU,
			ZA,	ZW,	AM,	AZ,	BY,	KG,	ΚZ,	MD,	RU,	ТJ,	TM				
		RW:	GH,	GM,	ΚE,	LS,	MW,	SD,	SL,	SZ,	UG,	ZW,	ΑT,	BE,	CH,	CY,	DE,
			DK,	ES,	FI,	FR,	GB,	GR,	ΙE,	ΙΤ,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,
			CF,	CG,	CI,	CM,	GΑ,	GN,	GW,	ML,	MR,	ΝE,	SN,	TD,	TG		
	ΑŲ	9954	227		Α	1	2000	0306		Αl	U 19	99-5	4227		1999	0811	
	ΕP	1105	492		Α	1	2001	0613		E	P 19	99-9	4019	2	1999	0811	
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	ΙΤ,	LI,	LU,	NL,	SE,	MC,
			PT,	ΙE,	SI,	LT,	LV,	FI,	RO								
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PRI

WO 1999-EP5828

AΒ The invention provides BASB023 polypeptides and polynucleotides encoding BASB023 polypeptides from Moraxella catarrhalis (also named Branhamella catarrhalis) and methods for producing such polypeptides by recombinant techniques. BASB023 antigen is related by amino acid sequence homol. to Legionella adelaidensis macrophage infectivity potentiator polypeptide. Since Moraxella catarrhalis is responsible for several pathologies, the main ones being otitis media in infants and children and pneumonia in elderlies, the invention provides diagnostic, prophylactic and therapeutic uses for Moraxella infection.

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR 2 THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

WPIDS (C) 2002 THOMSON DERWENT L26 ANSWER 18 OF 20

ACCESSION NUMBER:

2001-025166 [03] WPIDS

DOC. NO. NON-CPI:

N2001-019583

DOC. NO. CPI:

C2001-007779

TITLE:

New BASB103-108 polypeptides isolated from

Moraxella catarrhalis bacterium, useful for

diagnosing and producing vaccines against bacterial

Page 135

infections such as otitis media and pneumonia.

DERWENT CLASS:

B04 D16 S03

308-4994 Searcher : Shears

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 94

PATENT INFORMATION:

PATENT NO KIND DATE WEEK LA PG

WO 2000071724 A2 20001130 (200103)* EN 79

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW MZ NL OA PT SD SE SL SZ TZ UG ZW

W: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP

KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU

ZA ZW

AU 2000045673 A 20001212 (200115)

EP 1185658 A2 20020313 (200225) EN

R: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

APPLICATION DETAILS:

PATENT NO K	IND	AP	PLICATION	DATE
WO 2000071724 AU 2000045673 EP 1185658	-	AU EP	2000-EP4618 2000-45673 2000-927226 2000-EP4618	20000518 20000518 20000518 20000518

FILING DETAILS:

PATENT NO	KIND	PATENT NO
AU 200004567	3 A Based on	WO 200071724
EP 1185658	A2 Based on	WO 200071724

PRIORITY APPLN. INFO: GB 1999-13354 19990608; GB 1999-12038 19990524; GB 1999-12040 19990524; GB 1999-12674 19990601; GB 1999-12705 19990601; GB 1999-12838 19990602

AN 2001-025166 [03] WPIDS

AB WO 200071724 A UPAB: 20010116

NOVELTY - An isolated polypeptide (I) comprising an amino acid sequence which is at least 85% identical to the Moraxella catarrhalis BASB103-BASB108 polypeptides fully defined sequence of 252 (S2), 650 (S4), 405 (S6), 410 (S8), 818 (S10) or 913 (S12) amino acids as given in the specification, is new.

- (1) an immunogenic fragment (II) of (I) which has the same immunogenic activity as (I);
- (2) an isolated polynucleotide (III), or its complementary nucleotide sequence comprising a nucleotide sequence:
 - (a) encoding (I);
- (b) that is 85% identical over the entire sequence which encodes (S2), (S4), (S6), (S8), (S10) or (S12);
- (c) that is 85% identical to a fully defined nucleotide sequence of 759 (S1), 1953 (S3), 1218 (S5), 1233 (S7), 2457 (S9) or

- 2742 (S11) base pairs as given in the specification; and
- (d) comprising a nucleotide sequencing encoding (I) obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having the sequence of (S1), (S3), (S5), (S7), (S9) or (S11);
- (3) an expression vector (IV) or a recombinant live microorganism comprising (III);
- (4) a host cell (V) comprising (IV), or a subcellular fraction or membrane of the host cell expressing (I);
 - (5) preparation of (I);
- (6) expressing (III) involves transforming (V) with (IV) and culturing (V) under suitable conditions to express the polynucleotides;
 - (7) a vaccine composition which comprises (I), (II) or (III);
 - (8) an antibody (Ab) immunospecific for (I) or (II); and
 - (9) therapeutic compositions comprising an Ab directed against
- ACTIVITY Anti-inflammatory; auditory. No supporting data given.

MECHANISM OF ACTION - Gene therapy; vaccine.

USE - The therapeutic composition comprising (I), an immunogenic fragment (II) of (I) or a polynucleotide (III) encoding (I) is useful for the preparation of a medicament for generating an immune response in an animal. (I) is also useful as a diagnostic reagent for Moraxella catarrhalis which involves identifying (I) or an antibody against (I) present within the biological sample from an animal suspected of having such an infection (claimed). The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB103-108 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB103-108 gene. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (S1), (S3), (S5), (S7), (S9) or (S11) are used as polymerase chain reaction (PCR) primers. The polynucleotide sequences can be used in the discovery and development of antibacterial compounds. The encoded protein can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Dalgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to mammalian host thus preventing the sequelae of infection. The polynucleotides encoding certain non-variable regions of bacterial cell surface protein are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with M.catarrhalis to identify protein groups able to provoke a prophylactic or therapeutic immune response. The vaccine comprising (I), (II) or (III) is useful for treating Moraxella catarrhalis infections such as sinusitis, nosocomial infections, otitis media and pneumonia. (II) is also used for therapeutic or prophylactic purposes especially genetic immunization. Dwg.0/0

L26 ANSWER 19 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER: 2000-062301 [05] WPIDS
DOC. NO. NON-CPI: N2000-048799
DOC. NO. CPI: C2000-017245
TITLE: Novel peptides useful as vaccines for Moraxella infections such as otitis media, pneumonia, sinusitis etc.,.

DERWENT CLASS: B04 D16 S03

INVENTOR(S): THOHNARD, J; THONNARD, J
PATENT ASSIGNEE(S): (SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT: 87

PATENT INFORMATION:

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APPLICATION DETAILS:

PA'	rent no ki	IND	APPLI	CATION	DATE
WO	9958684	A2	WO 19	99-EP3257	19990507
ΑU	9941421	A	AU 19	99-41421	19990507
EΡ	1078064	A2	EP 19	99-924948	19990507
			WO 19	99-EP3257	19990507
NO	2000005697	A	WO 19	99-EP3257	19990507
			NO 20	00-5697	20001110
CZ	2000004203	A3	WO 19	99-EP3257	19990507
			CZ 20	00-4203	19990507
ΑU	737196	В	AU 19	99-41421	19990507
KR	2001043573	A	KR 20	00-712705	20001113
CN	1309706	A	CN 19	99-808554	19990507
HU	2001002853	A2	WO 19	99-EP3257	19990507
			HU 20	01-2853	19990507
ZA	2000006522	A	ZA 20	00-6522	20001110
BR	9911773	A	BR 19	99-11773	19990507
			WO 19	99-EP3257	19990507
MX	2000011140	A1	MX 20	00-11140	20001113
JP	2002514425	W	WO 19	99-EP3257	19990507
			JP 20	00-548475	19990507

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FILING DETAILS:

	PATENT NO	KIND	PAT	ENT NO		
	EP 1078064 CZ 20000042 AU 737196	A Based on A2 Based on 03 A3 Based on B Previous Based on	WO WO Publ. AU WO	9958684 9958684 9941421 9958684	,	
	BR 9911773	53 A2 Based on A Based on 25 W Based on	WO			
PRIONAN AB	RITY APPLN. 2000-062301 WO 995868 NOVELTY - A BASB020 pol (aa) as giv MC2931, MC2 DETAIL the followi (1) an which has 8 (2) an (V) which h (IV); (3) an sequence en (4) an nucleotide (a) en entire leng (b) th nucleotide (IV); and (c) wh defined nuc the specifi (5) an microorgani (6) a expresses ((7) pr (8) ex (X) with (I above and c polynucleot (9) a (IV) or (V) (10) a (11) a (V) or (VI) (12) d (I),(II),(I present in	INFO: GB 1998-19 [05] WPIDS 4 A UPAB: 20000 n isolated polyy ypeptide (I),(I) en in the speci 912, MC2913 and ED DESCRIPTION ng: isolated polype 5% identity to immunogenic fra as the same immu isolated polymi coding (I),(II), isolated polymi sequence comprise coding a polype th of (I),(II), at has 85% identication; expression vector sm comprising (Young) host cell (X), (Y); eparation of (I pression of (VI X) which contain ulturing (X) und ides; vaccine composit y v	128 peptide wit I),(III),(I fication, f MC2969, is INDEPENDE eptide (V), the aa sequal agment (VI) unogenic ac ucleotide ((III) or (ucleotide (sing a nucl ptide that (III) or (I tity over t region whi ntity over e of 843 ba tor (IX), or VII) or (VI or a membra),(II),(III I) or (VIII ns any one der suitabl tion which immunospec axella infe r (VI) or a	the entire lech encodes (1); he entire lech encodes (1); or (IV); he entire lech encodes (1); he ch encodes (1); comprising tence of (I), (III); vII), or its estide seque has 85% iden (1); he entire lech encodes (1); he entire lech encodes (1); comprision (IV);) which comprofithe polyne conditions comprises (III); comprises (IIII); comprises (IIIII); comprises (IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	of 280 amino achalis strains e also included an aa sequence (II),(III) or (),(III),(IV) or),(II),(III) or sing a nucleoti complementary nce: tity over the ngth of the I),(II),(III) or ength of a full 2,3,4) as given ant live g (IX) which rises transform ucleotides give to express the),(II),(III) or VII) or (VIII); ,(II),(III), (III) ntifying ed against them	Ifor IV); or de in in in iv iv iv iv iv iv iv
	having such	THIECCTOH.				

ACTIVITY - Anti-inflammatory; auditory.

MECHANISM OF ACTION - Vaccine. The efficacy of BASB020 vaccine was analyzed by enhancement of lung clearance of M.catarrhalis in mice. Groups of 6 BALB/c mice were immunized subcutaneously with 100 mu l of vaccine corresponding to a 10 mu l dose and were boosted 2 weeks later. One week after the booster, the mice were challenged by instillation of 50 mu l of bacterial suspension into the left nostril under anesthesia and 0.8 mg ketamine. Mice were killed 4 hours after challenge and the lungs are removed aseptically a homogenized individually. The log 10 weighted mean number of CFU/lung is determined by counting the colonies grown on Mueller-Hinton agar plates after plating of 20 mu l of 5 serial dilutions of the homogenate. BASB020 vaccine induced significant lung clearance as compared to the control (0.62 log difference).

USE - The polynucleotides may be used as hybridization probes for RNA, cDNA and genomic DNA to isolate full-length cDNAs and genomic clones encoding BASB020 and to isolate cDNA and genomic clones of other genes that have high sequence identity to BASB020 gene. The polynucleotides and polypeptides are used as research reagents and materials for discovery of treatments of and diagnostics for human diseases. The polynucleotides derived from (1,2,3,4) are used for PCR to determine whether or not the identified polynucleotides are transcribed in bacteria in infective tissue and so are helpful in the diagnosis of the stage and type of the pathogen has attained. Probes comprising BASB020 nucleotide sequence can be constructed to conduct efficient screening of genetic mutations, serotype, taxonomic classification or identification. Primers with 1-4 nucleotides removed from the 5' and/or 3' end are used for amplifying BASB020 DNA and/or RNA isolated from a sample derived from an individual. The polynucleotides are used as components of high density polynucleotide arrays or grids which are useful for diagnostic and prognostic purposes. The antibodies directed against (I),(II),(III),(IV) or (VII) are employed to isolate or to identify clones expressing (I),(II),(III),(IV) or (VII) or to purify them. The polynucleotide sequences can be used in the discovery and development of antibacterial compounds. The encoded protein, for expression can be used as target for the screening of antibacterial drugs. Additionally, the polynucleotide sequences encoding the amino terminal regions of the encoded protein or Shine-Delgarno or other translation facilitating sequences of the respective mRNA can be used to construct antisense sequences to control the expression of the coding sequence of interest. The polypeptides and polynucleotides are used to block the initial physical interaction between a gram negative and/or gram positive bacteria to the mammalian host. The polynucleotides encoding certain non-variable regions of bacterial cell surface protein are used in polynucleotide constructs which are useful for genetic immunization experiments in animal models of infection with M.catarrhalis to identify protein epitopes able to provoke a prophylactic or therapeutic immune response. The therapeutic composition comprising an immunologically effective amounts of a polypeptide, (I),(II),(III),(IV) or (V); or a polynucleotide, (VII) or (VIII) is useful in the preparation of a medicament for generating an immune response in an animal. A therapeutic composition comprising an Ab directed against one or two useful for treating humans with M.catarrhalis diseases (claimed) such as sinusitis, otitis media and nosocomial infections. Dwg.0/8

L26 ANSWER 20 OF 20 WPIDS (C) 2002 THOMSON DERWENT

ACCESSION NUMBER:

2000-039107 [03] WPIDS

DOC. NO. NON-CPI:

N2000-029453

DOC. NO. CPI: TITLE:

C2000-010168
Novel BASB010 polynucleotides and polypeptides from

Moraxella catarrhalis used to prepare vaccines

against bacterial infections.

DERWENT CLASS:

B04 D16 S03

INVENTOR(S):

THONNARD, J

PATENT ASSIGNEE(S):

(SMIK) SMITHKLINE BEECHAM BIOLOGICALS

COUNTRY COUNT:

87

PATENT INFORMATION:

PATENT NO	KIND DATE	WEEK	LA PG

WO 9958682 A2 19991118 (200003)* EN 100

RW: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC

MW NL OA PT SD SE SL SZ UG ZW

W: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

AU 9942600 A 19991129 (200018)

EP 1078065 A2 20010228 (200113) EN

R: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
WO 9958682 AU 9942600 EP 1078065	A2 A A2	WO 1999-EP3254 AU 1999-42600 EP 1999-950353	19990507 19990507 19990507
		WO 1999-EP3254	19990507

FILING DETAILS:

11112111 110	KIND	PATENT NO
AU 9942600 EP 1078065	A Based on	WO 9958682 WO 9958682

PRIORITY APPLN. INFO: GB 1999-5308 19990308; GB 1998-10195 19980512

AN 2000-039107 [03] WPIDS

AB WO 9958682 A UPAB: 20000118

NOVELTY - Novel BASB010 polynucleotides and polypeptides from Moraxella catarrhalis are disclosed.

DETAILED DESCRIPTION - An isolated BASB010 polypeptide (I) is new, and comprises an amino acid sequence which has at least 85% or 95% identity to, or is, the 391 (Ia), 391 (Ib) or 391 (Ic) amino acid sequences given in the specification.

INDEPENDENT CLAIMS are also included for the following:

- (1) An immunogenic fragment of (I) in which the immunogenic activity is substantially the same as (Ia), (Ib) or (Ic);
- (2) An isolated polynucleotide encoding (I), or a complementary nucleotide;

- (3) An isolated polynucleotide (II) which comprises a sequence which has at least 85% or 95% identity to over the entire length, or is, the 1176 bp (IIa), 1176 bp (IIb) or 1176 bp (IIc) sequence given in the specification, or its complement;
- (4) An isolated polynucleotide encoding (Ia)-(Ic), obtainable by screening an appropriate library under stringent hybridization conditions with a labeled probe having the sequence of (IIa), (IIb), (IIc) or a fragment thereof;
- (5) An expression vector or recombinant live microorganism comprising (II), or the polynucleotides of (2) or (4);
- (6) A host cell comprising the expression vector of (5), or a subcellular fraction of that cell expressing (I);
- (7) A process for producing (I), comprising culturing a host cell under conditions sufficient for the production of the polypeptide, and recovering the polypeptide from the culture medium;
- (8) A process for expressing (II) or the polynucleotides of (2)or (4), comprising transforming a host cell with a vector comprising at least one of these polynucleotides, and culturing the cell under conditions sufficient for expression of the polynucleotide;
- (9) A vaccine composition comprising an effective amount of (I) and a pharmaceutically acceptable carrier;
- (10) A vaccine composition comprising an effective amount of (II) or the polynucleotides of (2) or (4), and a pharmaceutically acceptable carrier;
- (11) An antibody immunospecific for (I), or the fragment of (1);
- (12) A method for diagnosing a M. catarrhalis infection, comprising identifying (I), or an antibody that is immunospecific for (I), present within a biological sample from an animal suspected of having such an infection;
- (13) Use of a composition comprising an immunologically effective amount of (I) or (II) or the polynucleotides of (2) or (4) in the preparation of a medicament for use in generating an immune response in an animal; and
- (14) A therapeutic composition useful in treating humans with M. catarrhalis, comprising at least one antibody directed against (I) and a pharmaceutically acceptable carrier.

ACTIVITY - Anti-bacterial, immunostimulant.

MECHANISM OF ACTION - Vaccine.

USE - The polynucleotides and polypeptides may be employed as research reagents and material for the discovery of treatments and diagnostics for diseases, particularly human diseases. They can be used for diagnosis of disease, staging of disease, or determining response of an infectious organism to drugs. The polynucleotides may be used as a source for hybridization probes, and for screening of genetic mutations, serotype, organism or strain identification, identification of mutations in BASB013 sequences, and as components of arrays which are useful for diagnostic and prognostic purposes. The polypeptides can be used to produce antibodies. The polypeptides can also be used in vaccine formulations, and to identify agonists and antagonists. The polypeptides, antibodies, agonists and antagonists (which are bacteristatic) are used for the treatment and prevention of diseases such as otitis media in infants and children, pneumonia in the elderly, sinusitis, nosocomial infections and invasive diseases, chronic otitis media with hearing loss, fluid accumulation in middle ear, auditive nerve damage, delayed speech learning, infection of the upper respiratory tract and inflammation of the middle ear. They are particularly used to diagnose and treat

M. catarrhalis infections. The polypeptides, agonists and antagonists are also used for screening of antibacterial drugs.

ADVANTAGE - The frequency of Moraxella catarrhalis infections has risen dramatically, and it is no longer common to isolate M. catarrhalis strains that are resistant to standard antibiotics. The BASB010 products of the invention can be used screen for new antibacterial compounds that may target these resistant bacteria. Dwg.0/4

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Searcher: Shears 308-4994 Page 143